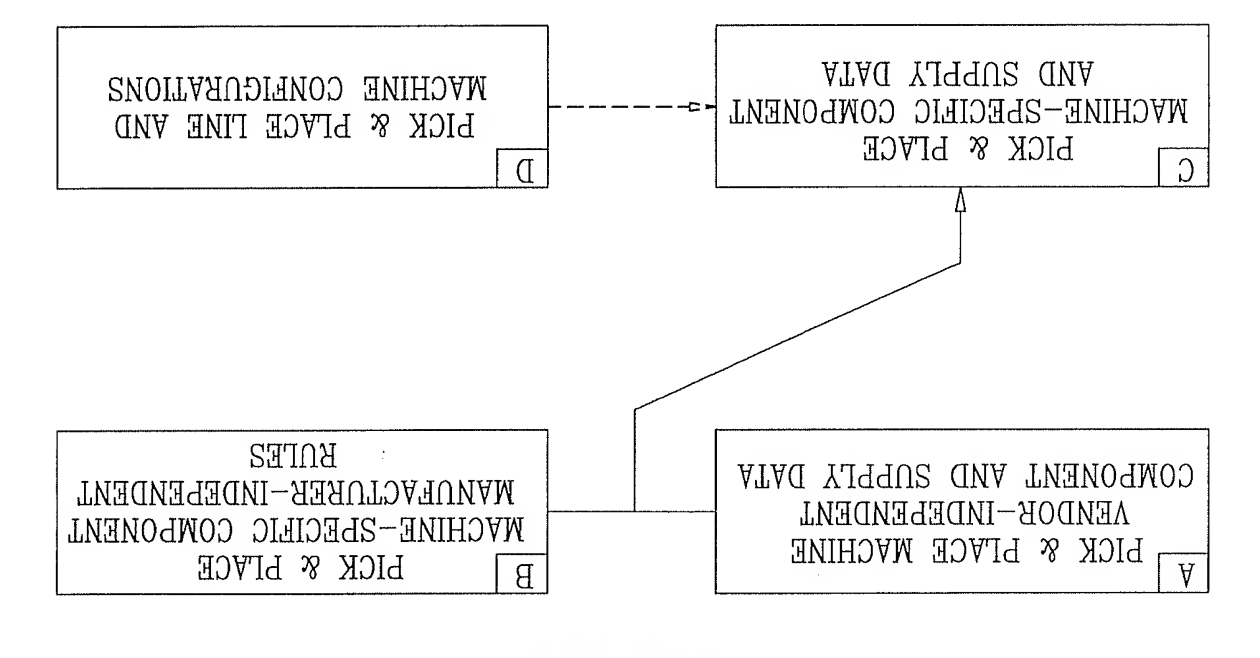
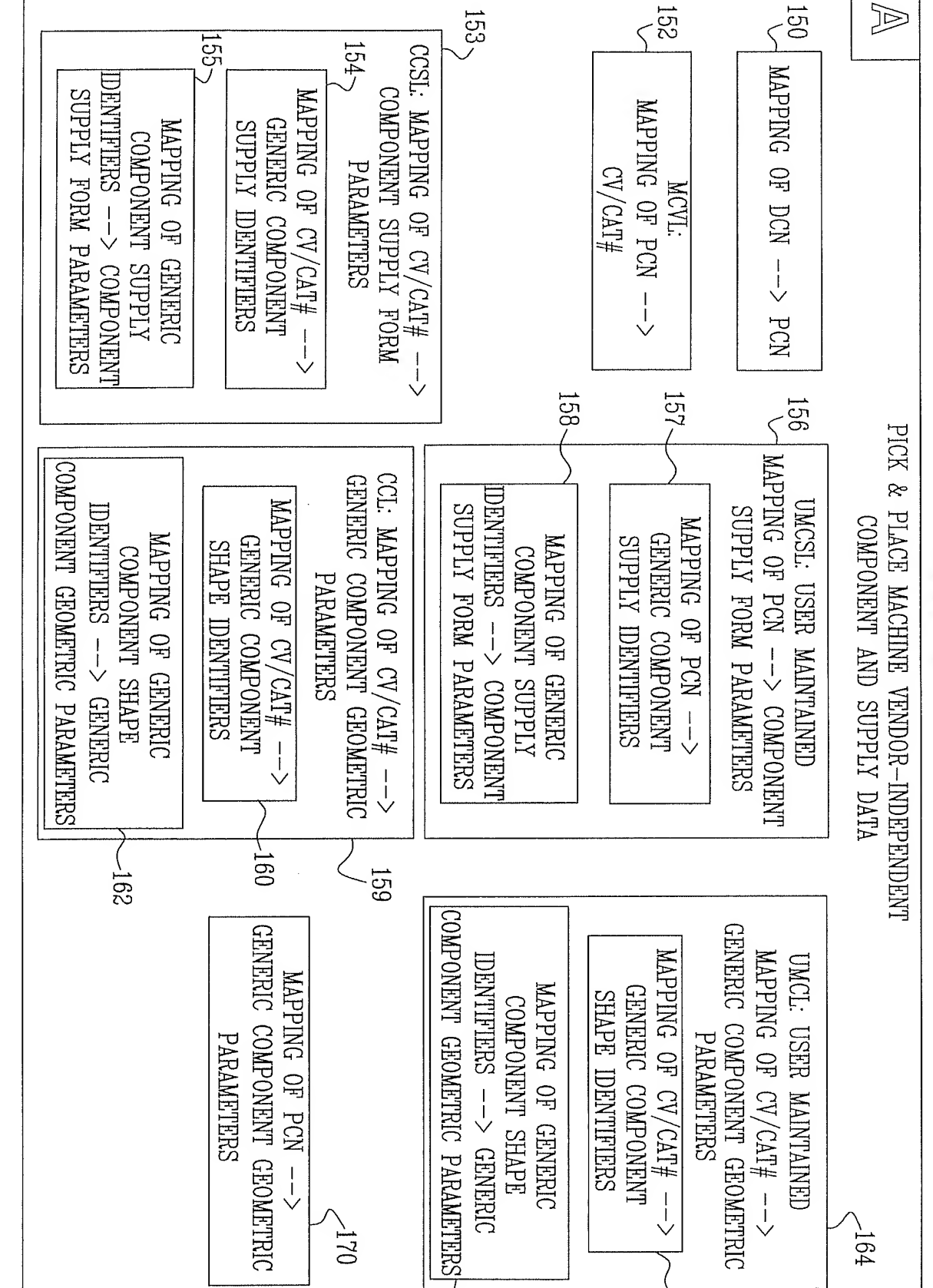


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FIG. 3

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FIG. 5A

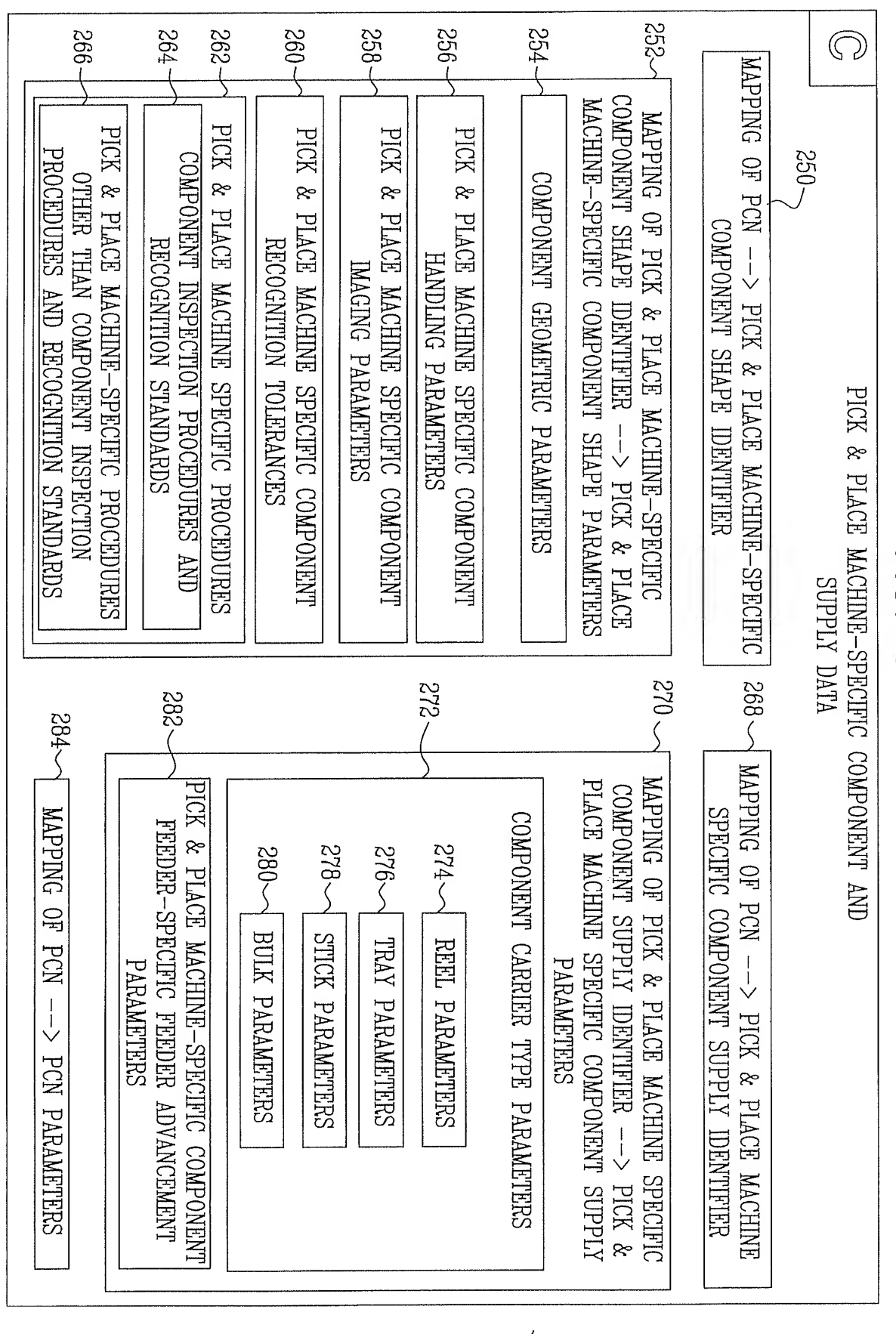
NUMBER OF SLOTS WIDTH/	MACHINE SUB-FEED {IF ( REEL PI DISTAN 0} THEN =(R FEI	MACHINE FEED =	COMPONENT REEL PARAMETER PLACI
IF {(TAPE WIDTH - ((TAPE WIDTH/SLOT WIDTH) == 0} THEN =(TAPE WIDTH/SLOT WIDTH) ELSE =((TAPE WIDTH/SLOT WIDTH) WIDTH/SLOT	( REEL PITCH - ((REEL PITCH/MACHINE FEED DISTANCE)*MACHINE FEED DISTANCE)) > THEN =(REEL PITCH - ((REEL PITCH/MACHINE FEED DISTANCE)*MACHINE FEED DISTANCE)*MACHINE FEED DISTANCE)  DISTANCE)/MACHINE SUB-FEED DISTANCE)  ELSE NOT RELEVANT	=(REEL PITCH/MACHINE FEED DISTANCE)	PLACE MACHINE SPECIFIC COMPONENT  REEL PARAMETER

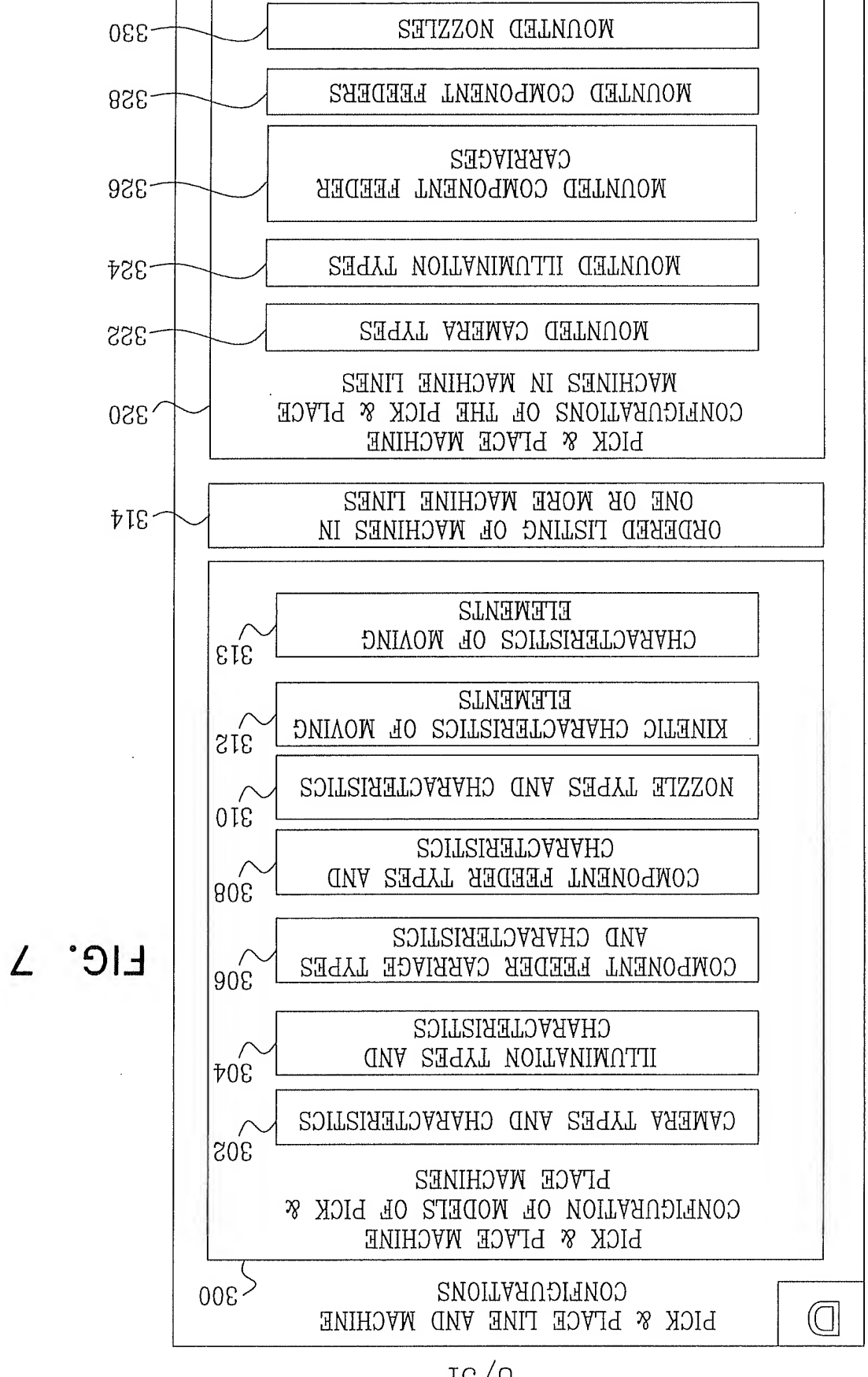
FIG. 5B

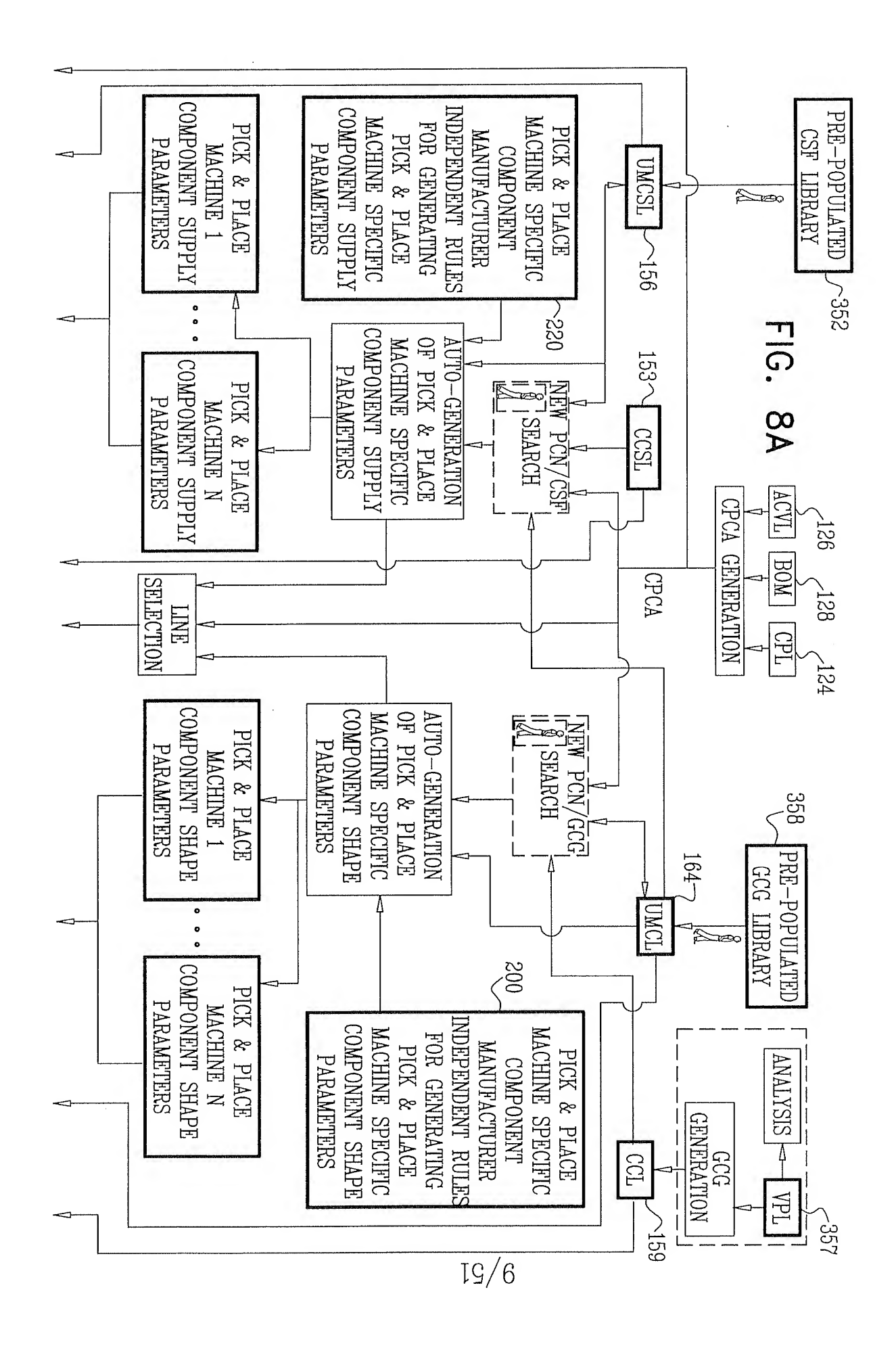
MAXIMUM NOZZLE	MINIMUM	NAMED NOZZIE		PICKUP DEPTH	COMPONENT PICK & PLACE COMPONENT CHARACTERISTIC MACHINE SPECIFIC (COMPONENT TYPE) COMPONENT SHAPE PARAMETER
=MAX(X DIMENSION, Y DIMENSION)*0.95	=MIN(X DIMENSION, Y DIMENSION)*0.7	NOT RELEVANT	• • •	=COMPONENT HEIGHT	BGA \ 242
=MAX(X =MAX(X DIMENSION, Y DIMENSION, Y DIMENSION)*0.95 DIMENSION)*0.95	=MIN(X DIMENSION, Y DIMENSION)*0.7	NOT RELEVANT	• • •	=COMPONENT HEIGHT	QFP
IF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))<2} THEN =MIN(X DIMENSION, Y DIMENSION)*0.95 ELSE NOT RELEVANT	IF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))<2} THEN =MIN(X DIMENSION, Y DIMENSION)*0.7 ELSE NOT RELEVANT	IF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))>=2 && MIN(X DIMENSION, Y DIMENSION)>=8} THEN  ="LARGEST NOZZLE"  ELSEIF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))<2  } THEN NOT RELEVANT  ELSE THEN ="MEDIUM NOZZLE"		=COMPONENT HEIGHT	CONNECTORS

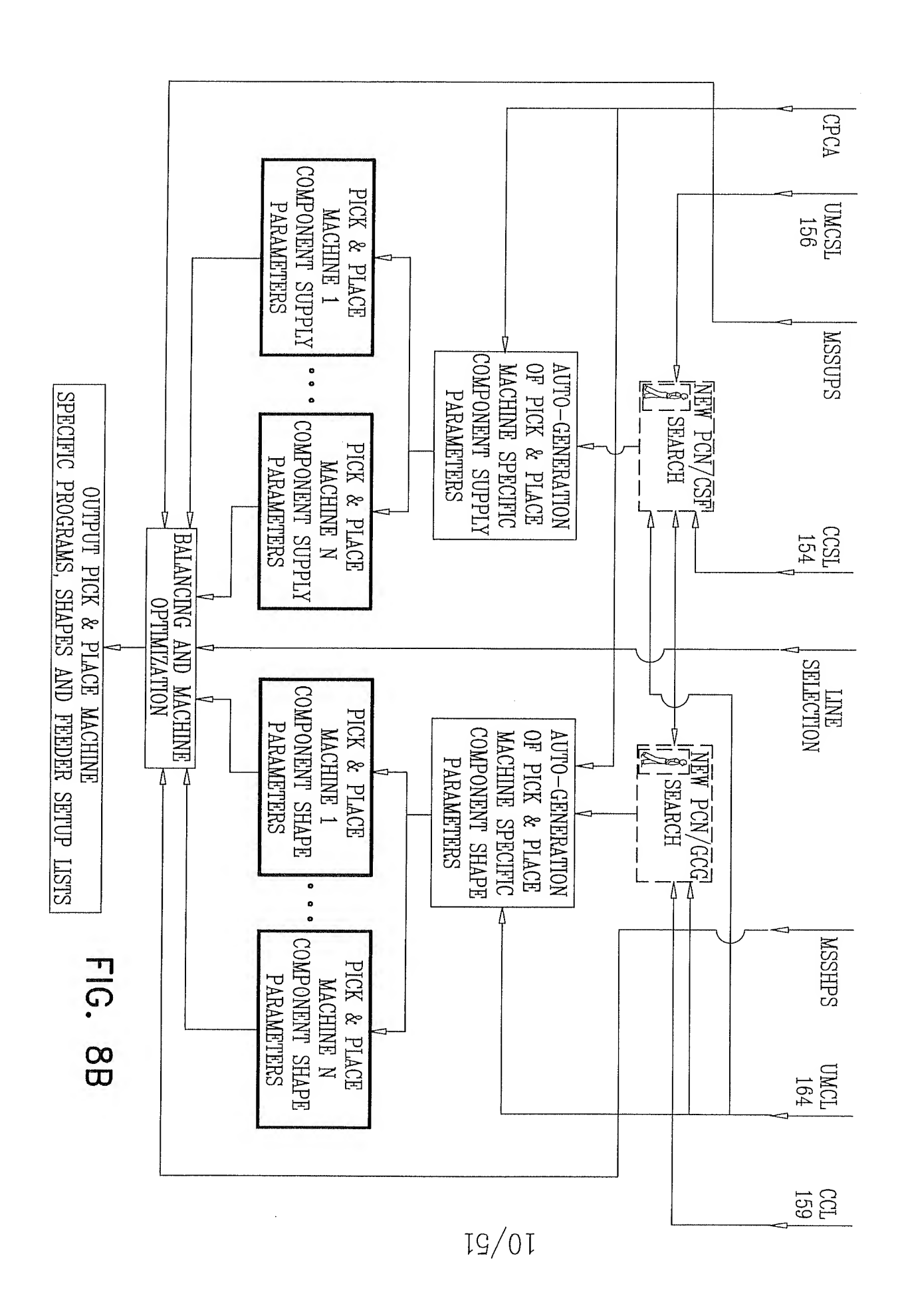
< 246

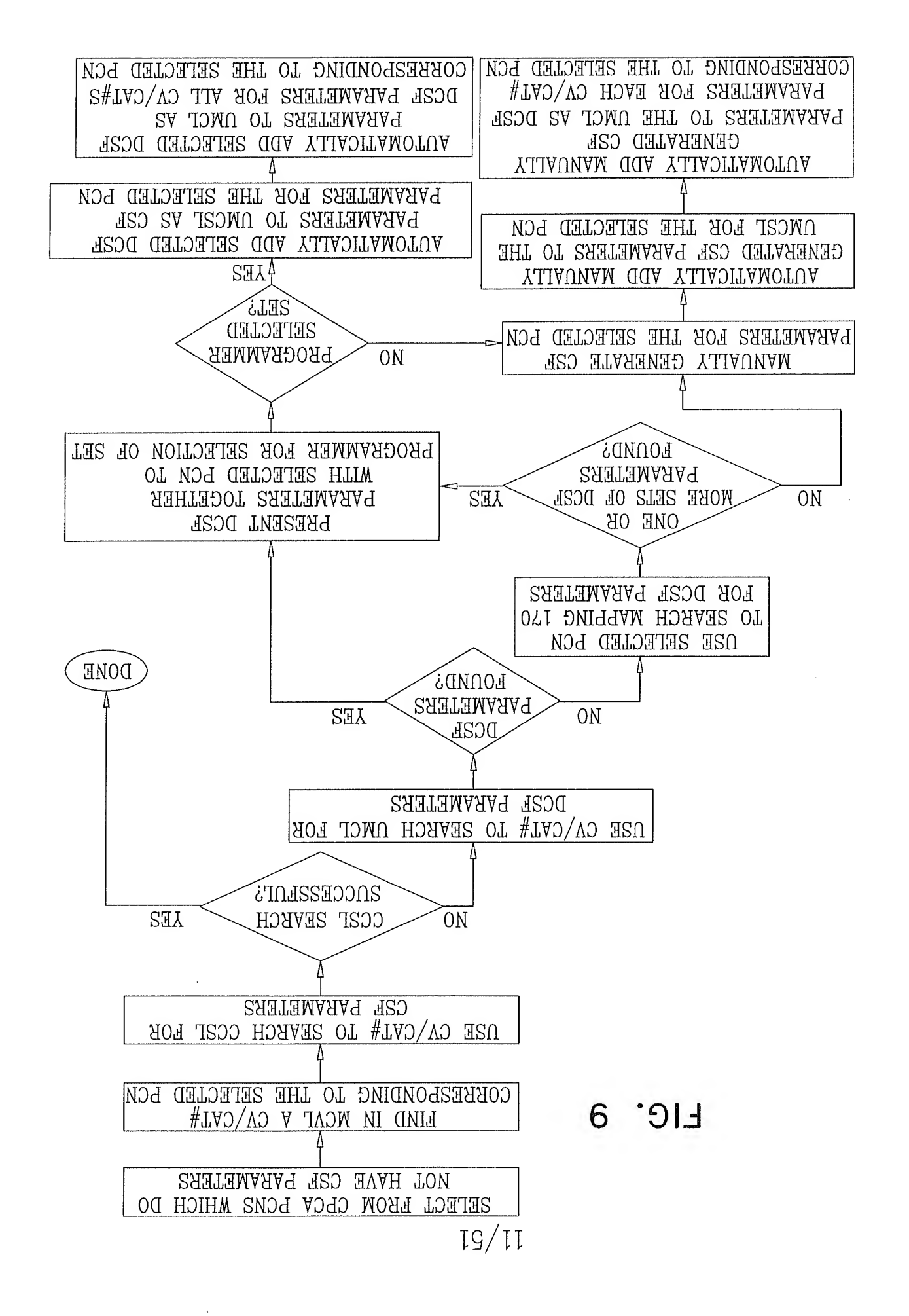
FIG. 6











COKKEZEONDING WZZNE VERICH LHE AVENE TO THE

VALUE

PARAMETERS TO YIELD A

THE RULE SET BASED ON CSF

KOLE SET

TO ACCESS APPROPRIATE

AND MACHINE IDENTIFICATION

THE SELECTED PCN

TO OBTAIN CARRIER TYPE FOR

SEFECLED LCN

IDENTIFIER FOR THE

COMPONENT SUPPLY

WYCHINE-SECILIC

EMPLOY CSF PARAMETERS

SEFECLED BCN

PARAMETERS FOR THE

MAPPING 158 TO OBTAIN CSF

IDENLIEERS IN SECOND SLYCE

COMPONENT SUPPLY

EWLFOX GENERIC

TO CENERATE PICK & PLACE

EMPLOY CSF PARAMETERS

EMPLOY CARRIER TYPE

OPERATE EACH RULE IN

FIG. 10

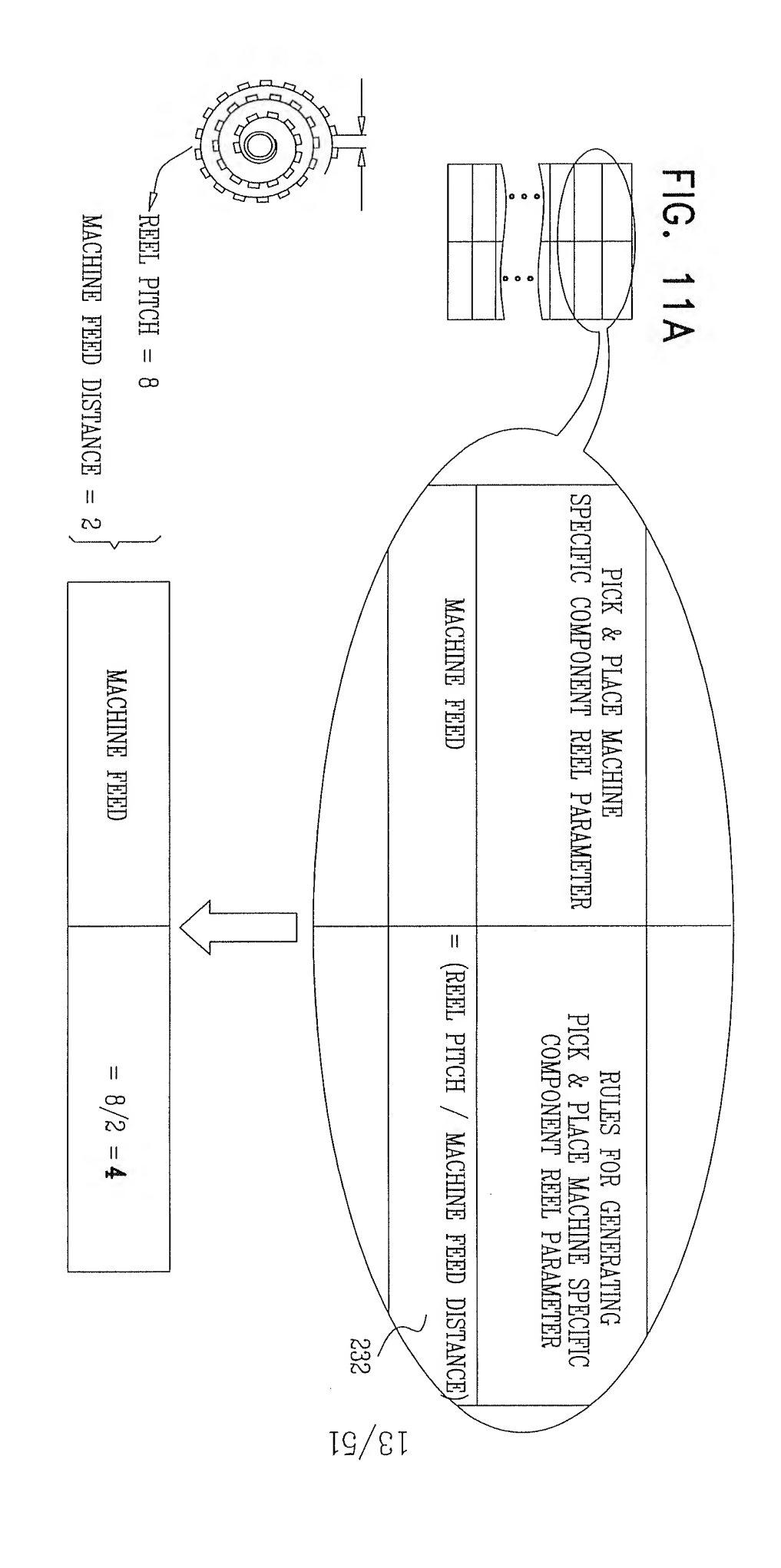
MACHINE-SPECIFIC **BICK & PLACE** PCNS WHICH DO NOT HAVE

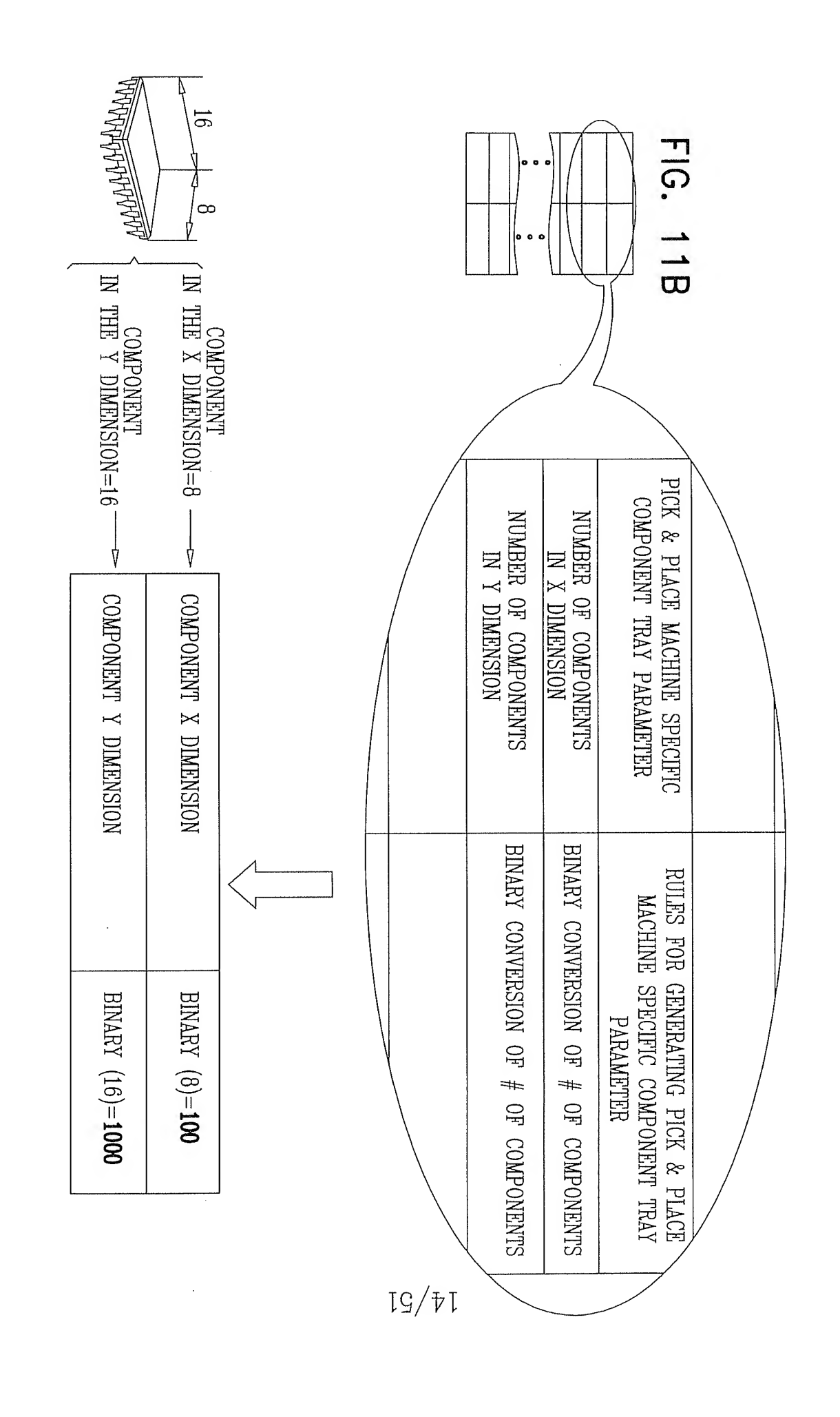
COWLONENT SUPPLY

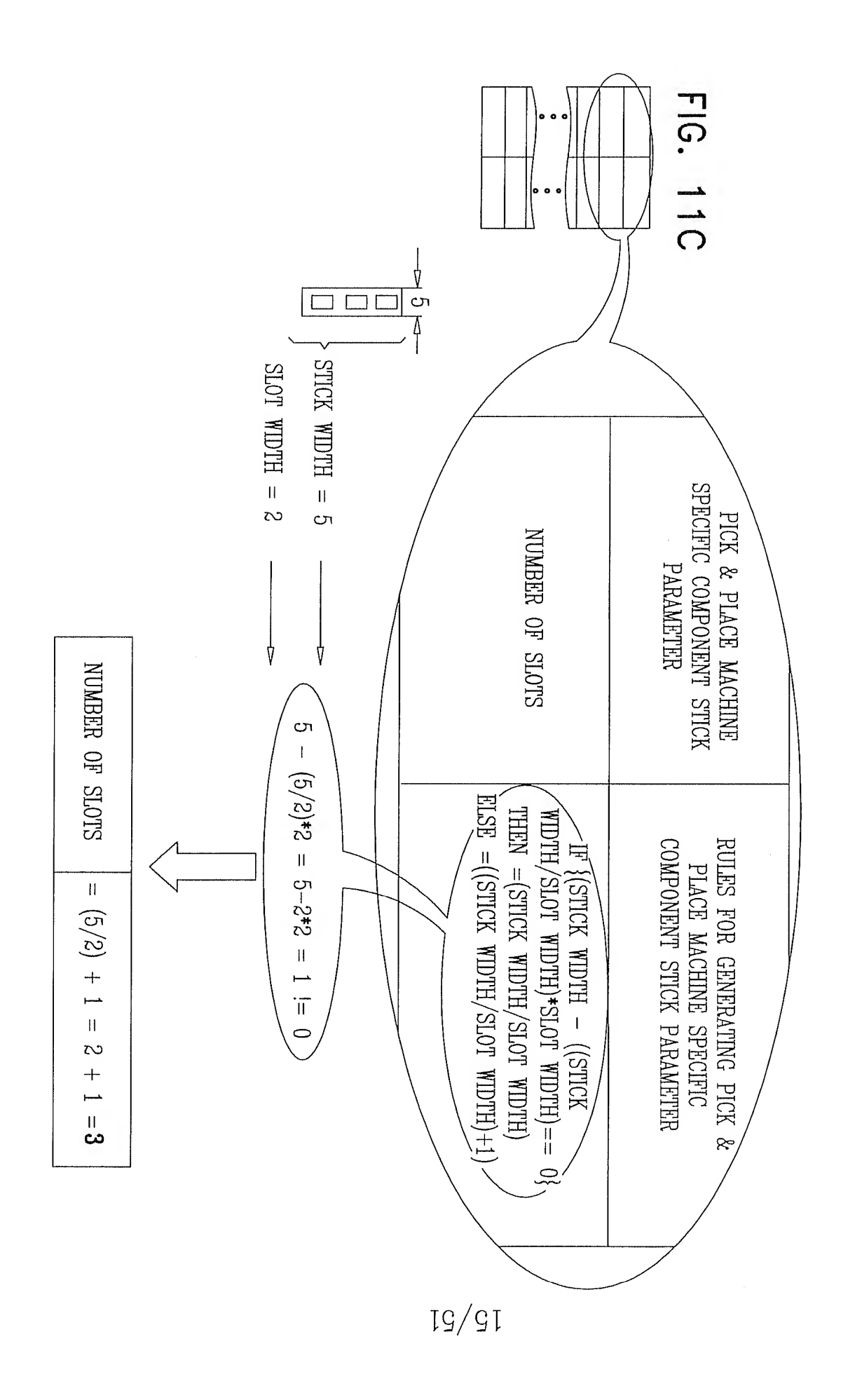
IDENTIFIERS AND/OR MSSUPS

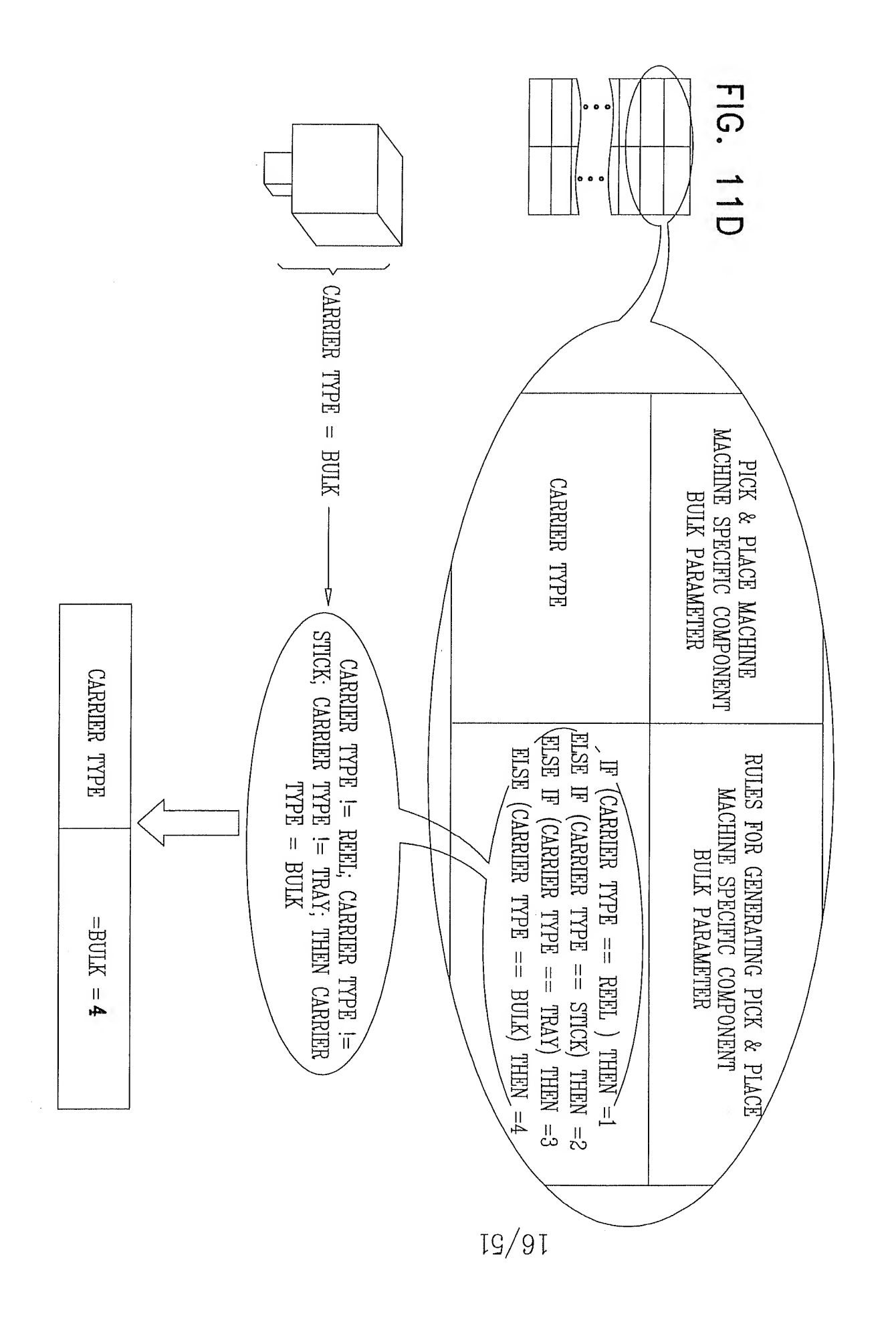
SELECT FROM CPCA DATA

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EXIZLZ IN LHE CCT SELECT CV/CAT#S FOR WHICH NO MAPPING

CORRESPONDING TO THE CV/CAT# A VPL COMPONENT PACKAGING SHAPE IDENTIFIER EMPLOY FIRST STAGE MAPPING OF THE VPL TO OBTAIN

PACKAGING SHAPE IDENTIFIER COERESPONDING TO THE VPL COMPONENT VPL COMPONENT PACKAGING SHAPE PARAMETERS EMPLOY SECOND STAGE MAPPING OF THE VPL TO OBTAIN

FIG. 12

THE VPL COMPONENT PACKAGING SHAPE IDENTIFIER COMPONENT PACKAGING SHAPE PARAMETERS AND IDENTIFIER AND GCG PARAMETERS USING THE VPL AUTO-GENERATE GENERIC COMPONENT SHAPE

CORRESPONDING PREVIOUSLY GENERATED GCG PARAMETERS SHAPE IDENTIFIER TO SEARCH CCL FOR USE THE AUTO-GENERATED GENERIC COMPONENT

**2NCCE22ENT**5

CCL SEARCH

GCG PARAMETERS TO THE CCL IDENLIELEE VND COEKESPONDING GENERIC COMPONENT SHAPE AUTOMATICALLY ADD THE AUTO-GENERATED

ON

FOR THE CV/CAT#

WITH THE CV/CAT# IN LHE CCF COMPONENT SHAPE IDENTIFIER PREVIOUSLY GENERATED **ASSOCIATE** 

' KER **EOUND?** DISCREPANCIES

DENTIFIER GENERIC COMPONENT SHAPE MODIFY AUTO-GENERATED

**PARAMETERS** 

AUTO-GENERATED GCG

GENEEATED GCG PARAMETERS WITH

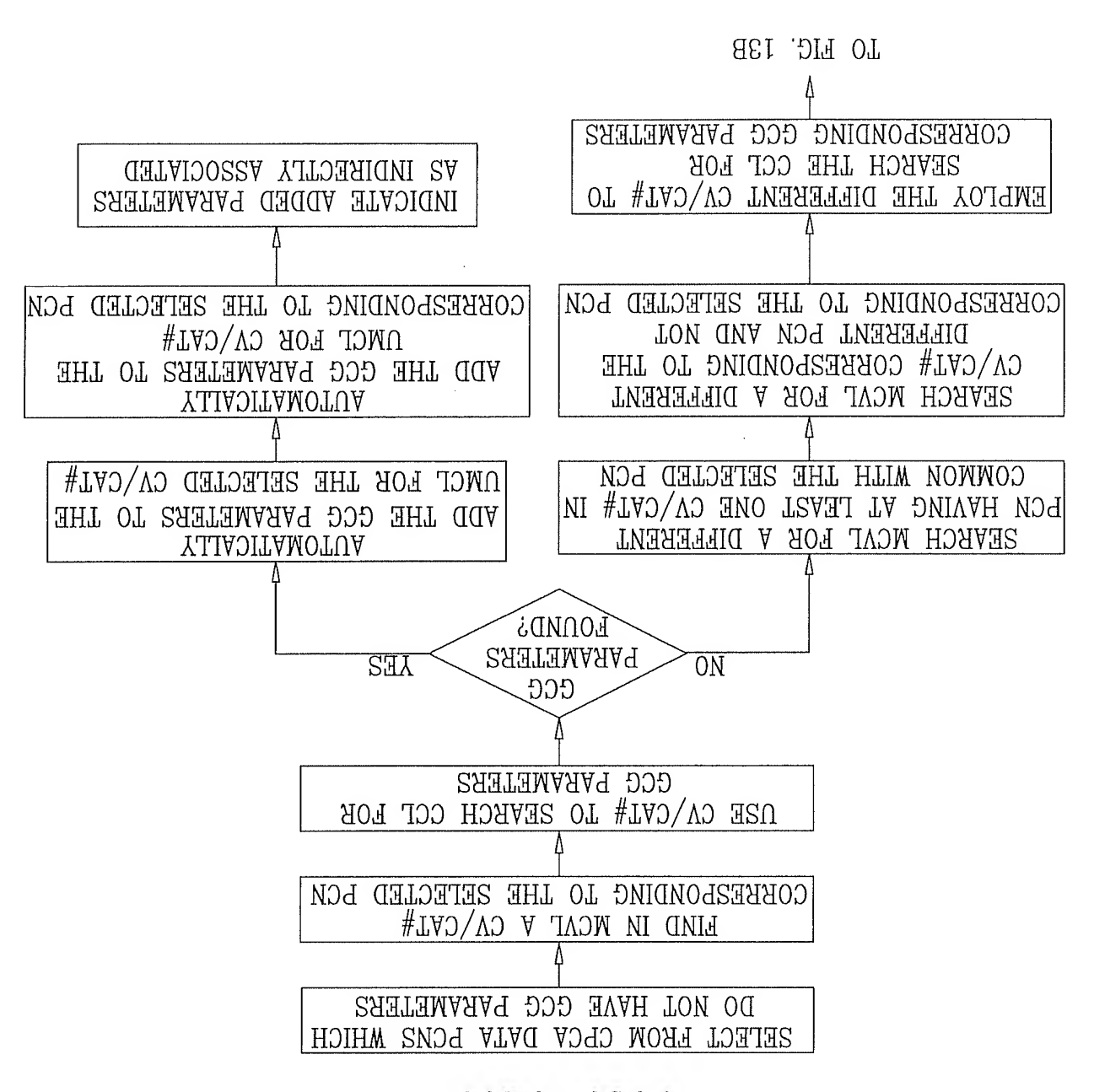
COMPARE PREVIOUSLY

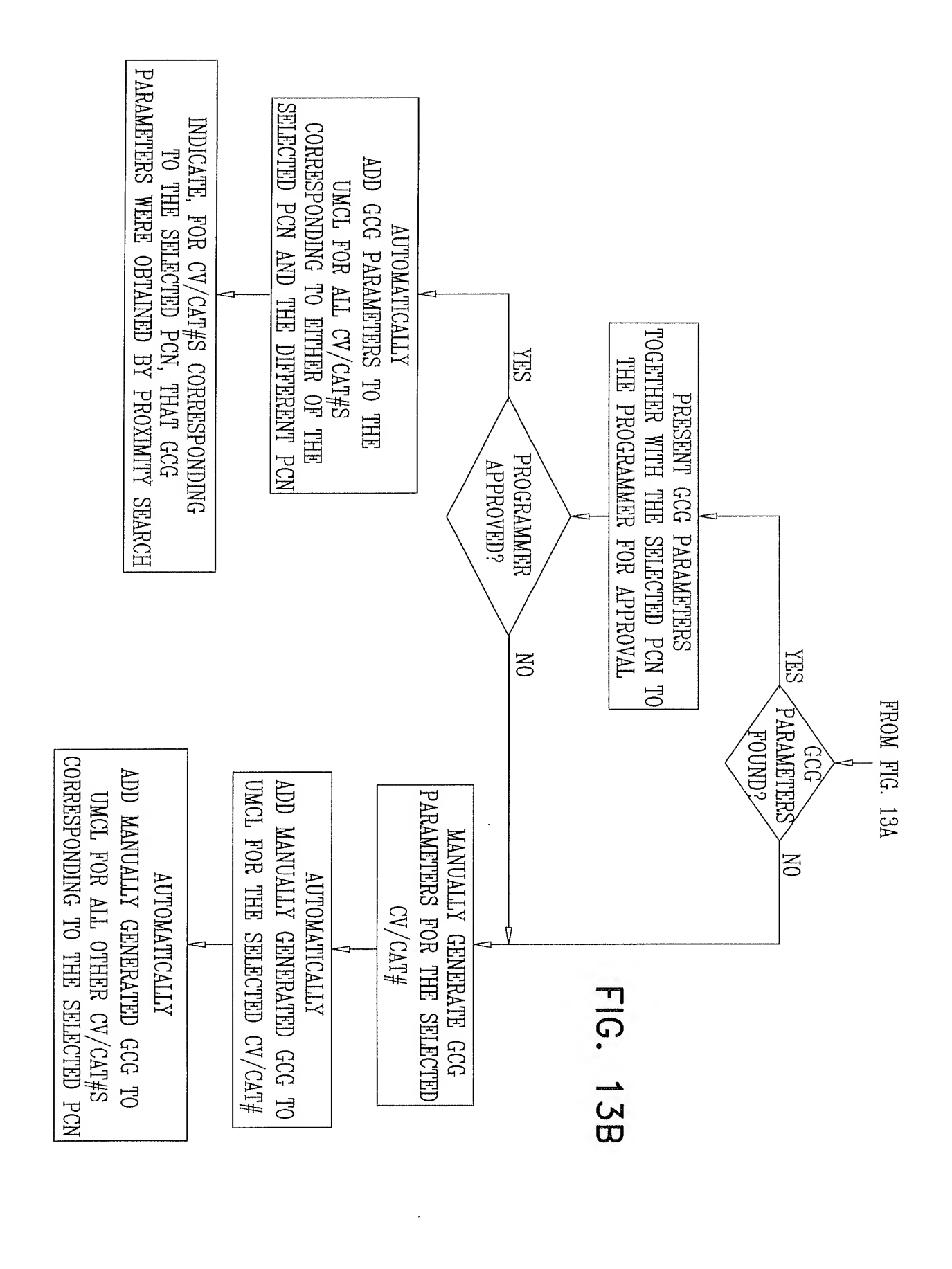
**XE2** 

THE CV/CAT# AUTO-GENERATED GCG PARAMETERS TO THE CCL FOR GENERIC COMPONENT SHAPE IDENTIFIER AND AUTOMATICALLY ADD THE MODIFIED AUTO-GENERATED

ON

## FIG. 13A





## FIG. 14

COMPONENT SHAPE WACHINE-SPECIFIC **BICK & PLACE** PCNS WHICH DO NOT HAVE SELECT FROM CPCA DATA

IDENLIFIERS AND/OR MSSHPS

**SEFECLED BCM** PARAMETERS FOR THE MAPPING 168 TO OBTAIN GCG IDENLIEEES IN SECOND SLYCE COMPONENT SHAPE EMPLOY GENERIC

WYCHINE-SPECIFIC TO GENERATE PICK & PLACE EMPLOY GCG PARAMETERS

FOR THE SELECTED PCN COMPONENT SHAPE IDENTIFIER

TO OBTAIN COMPONENT TYPE EMPLOY GCG PARAMETERS

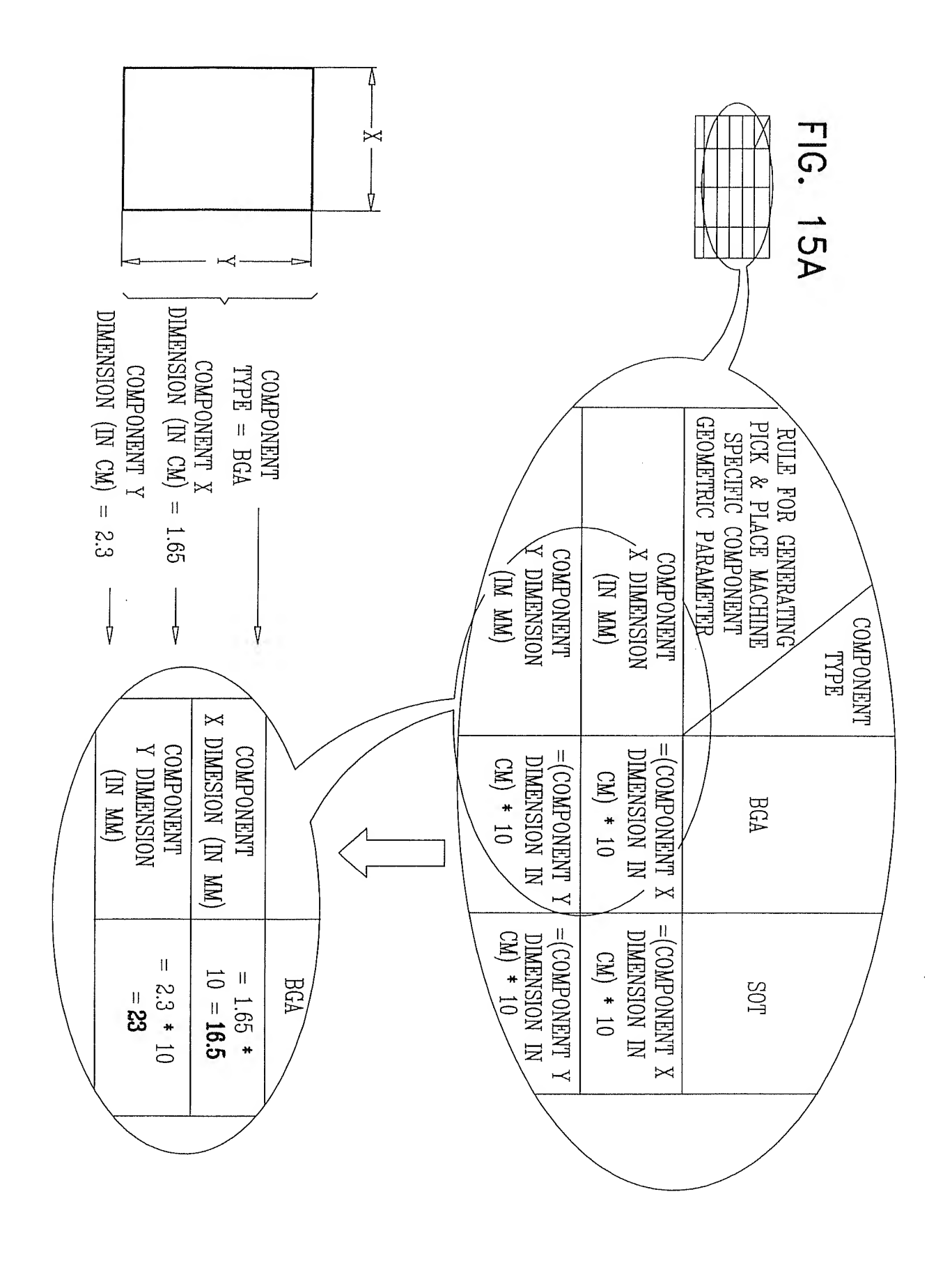
FOR THE SELECTED PCN

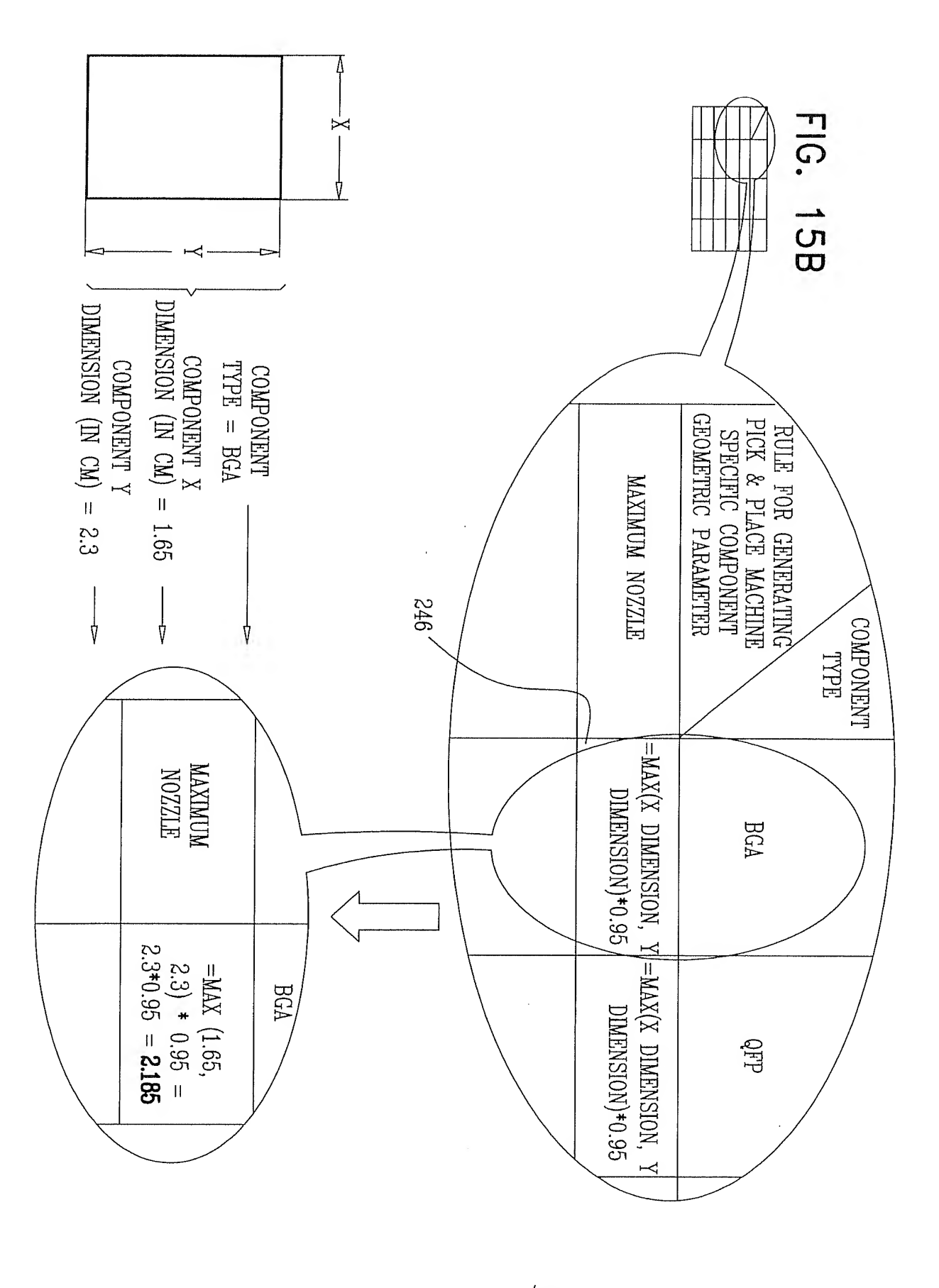
TO ACCESS APPROPRIATE AND MACHINE IDENTIFICATION EWLFOX COMPONENT TYPE

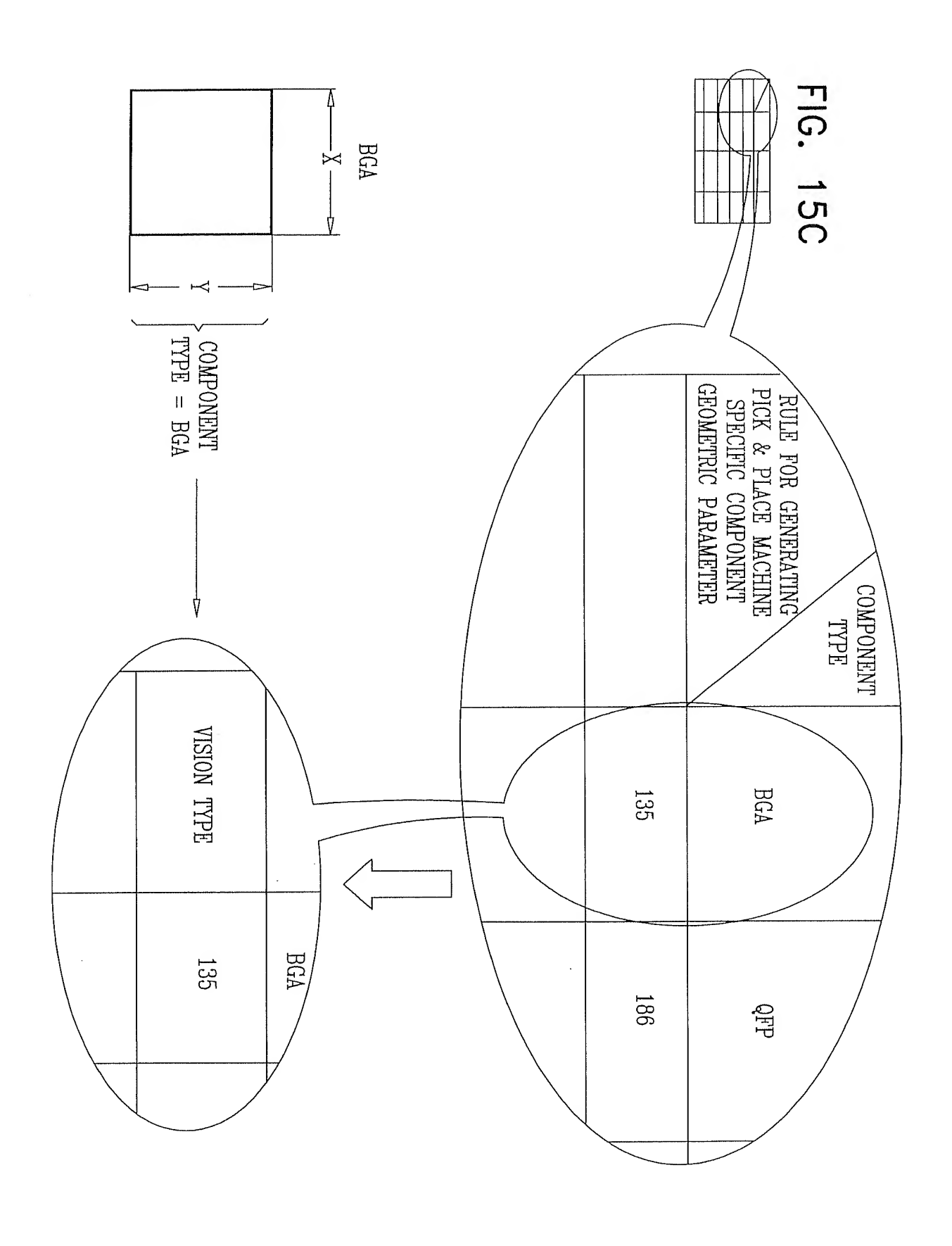
RULE SET

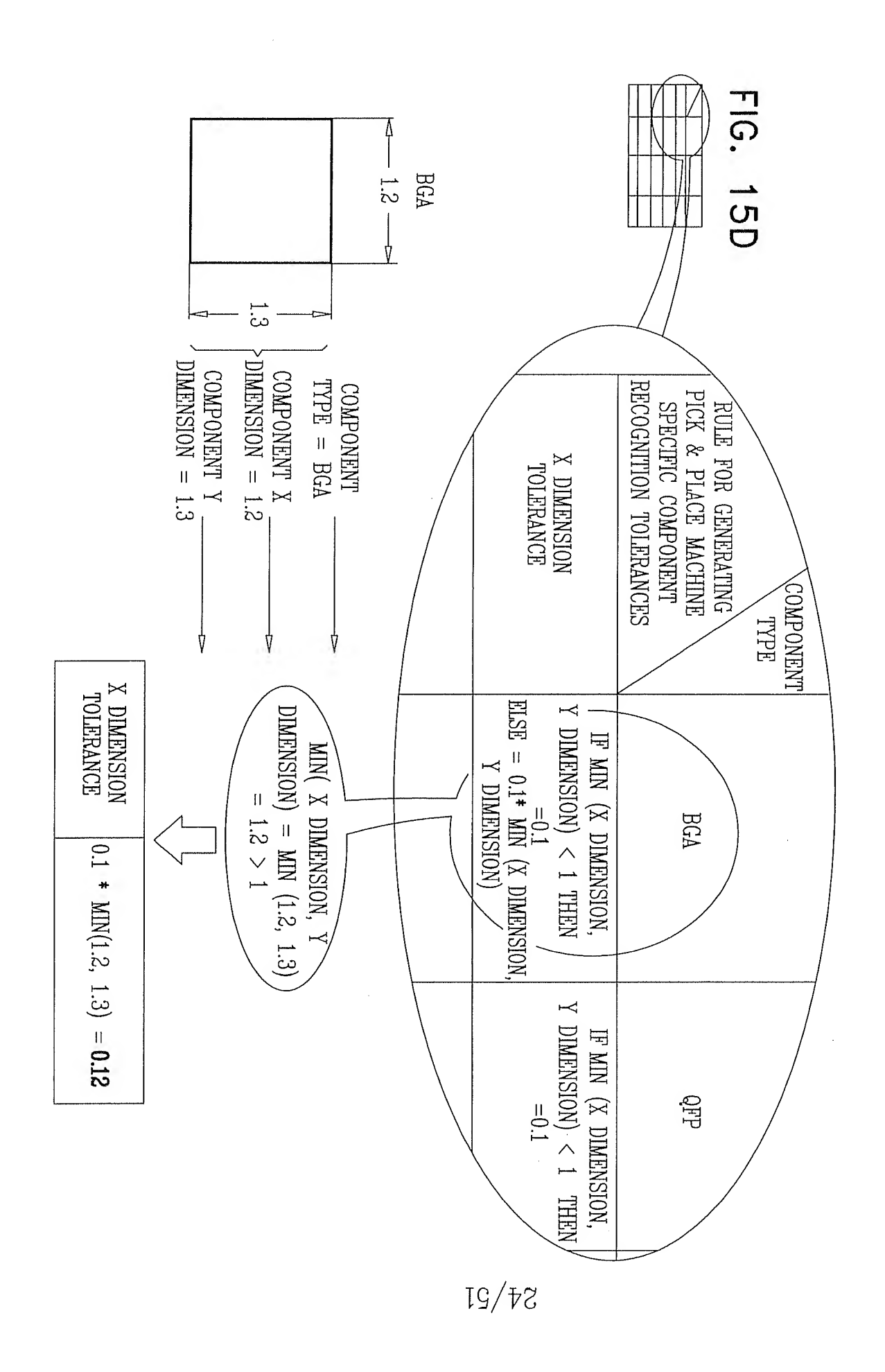
TO YIELD A VALUE BYZED ON CCC LYKYMETERS KOLE IN THE RULE SET OPERATE EACH RELEVANT

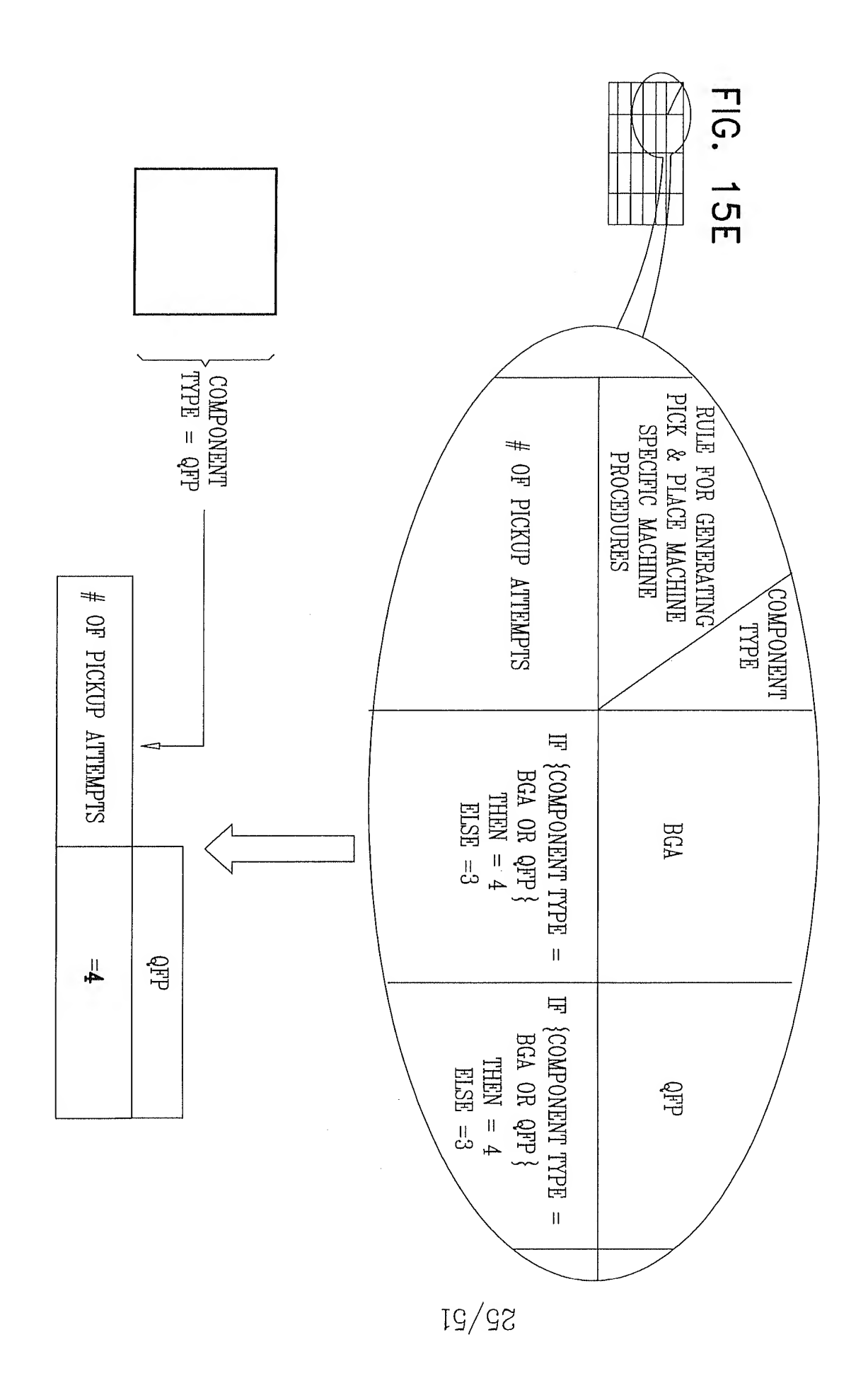
COKKEZHONDING WZZHB VERICH LHE AVINE LO LHE

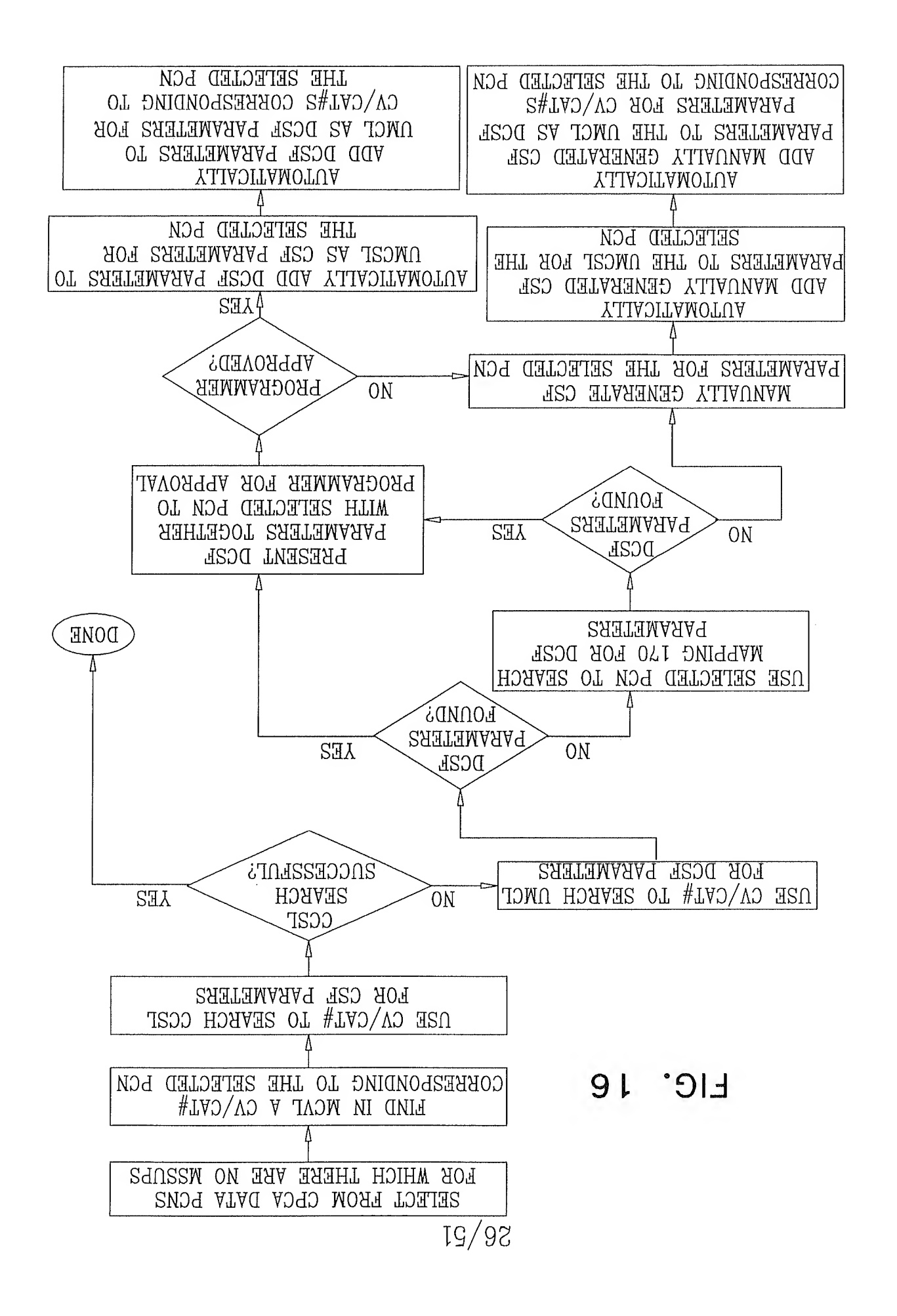




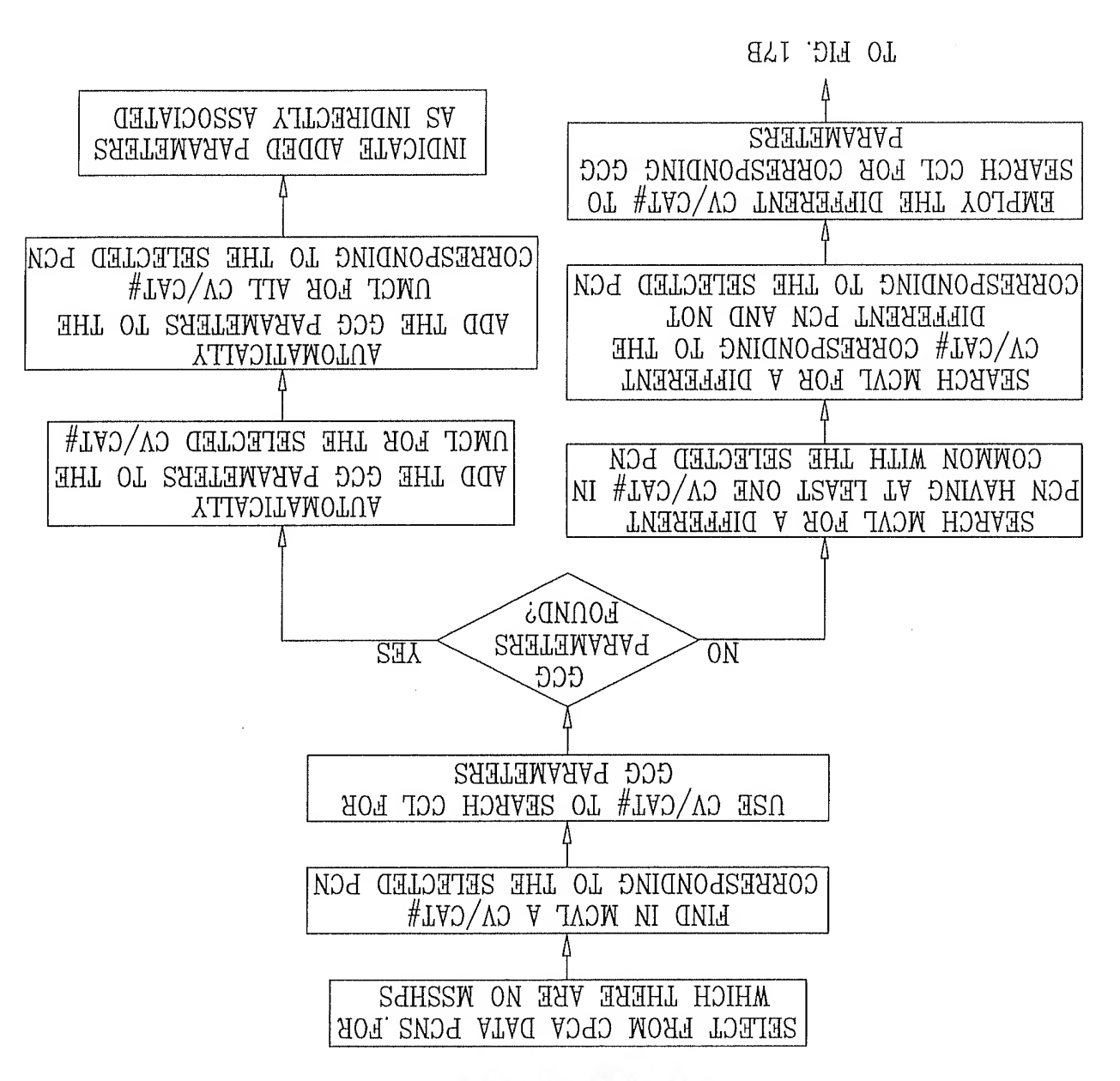


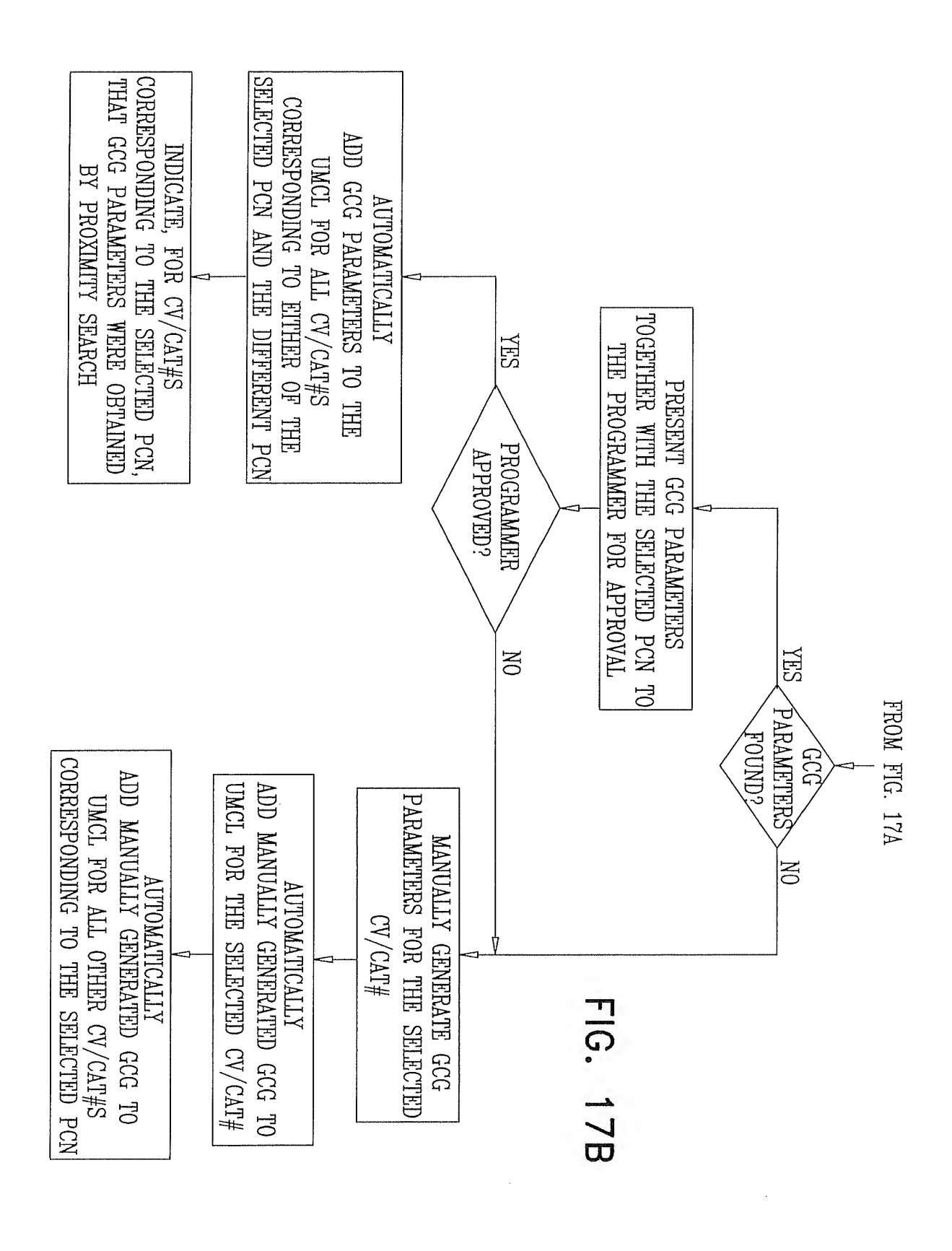


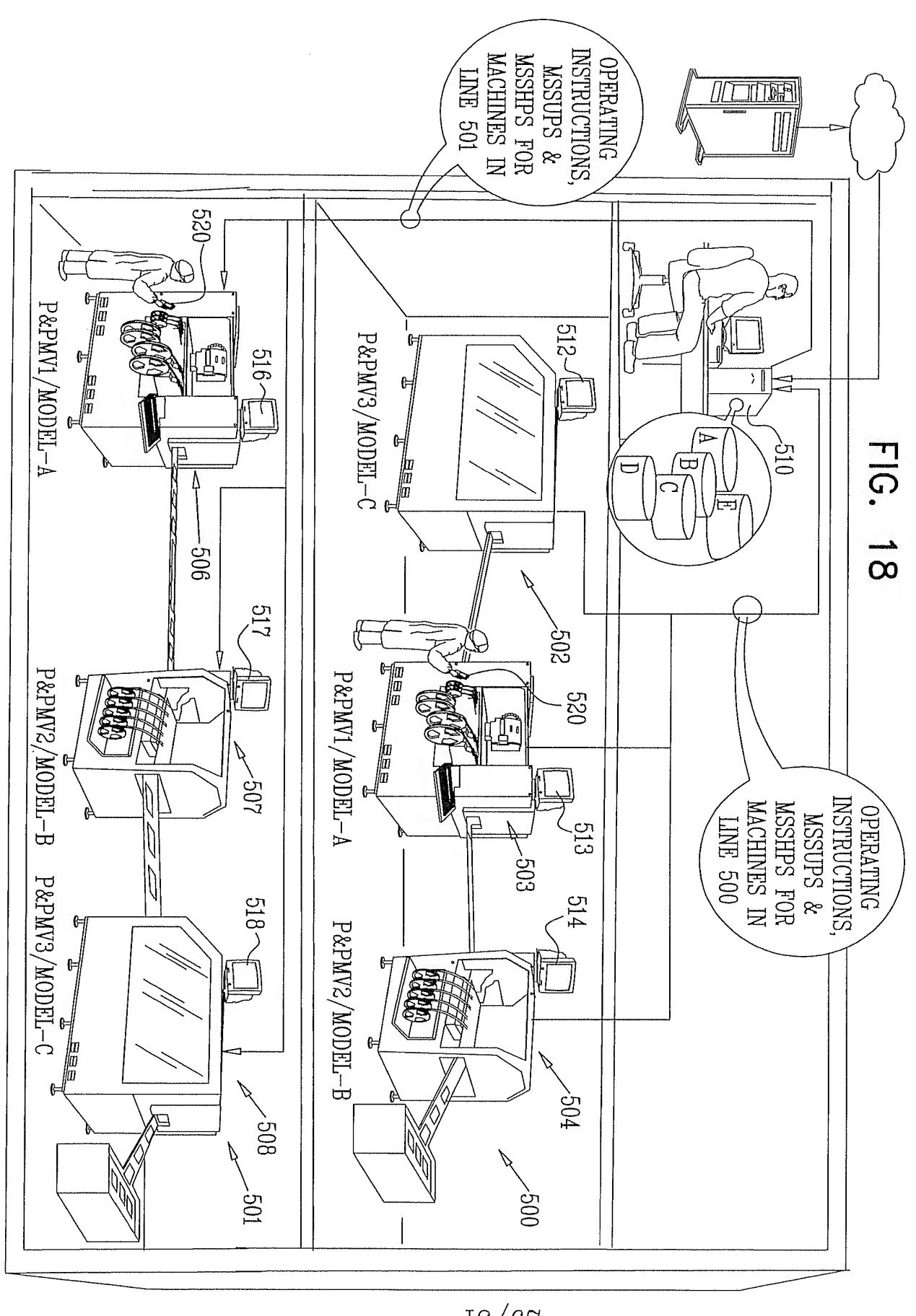




## FIG. 17A

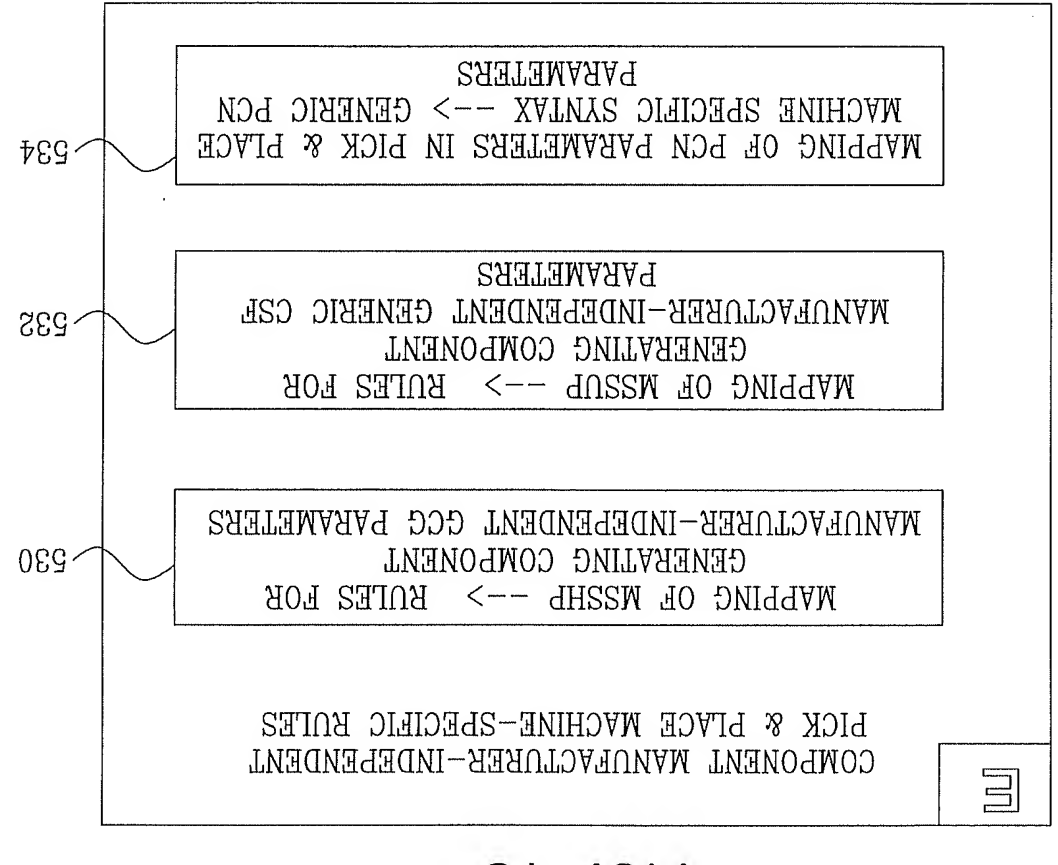






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## FIG. 19



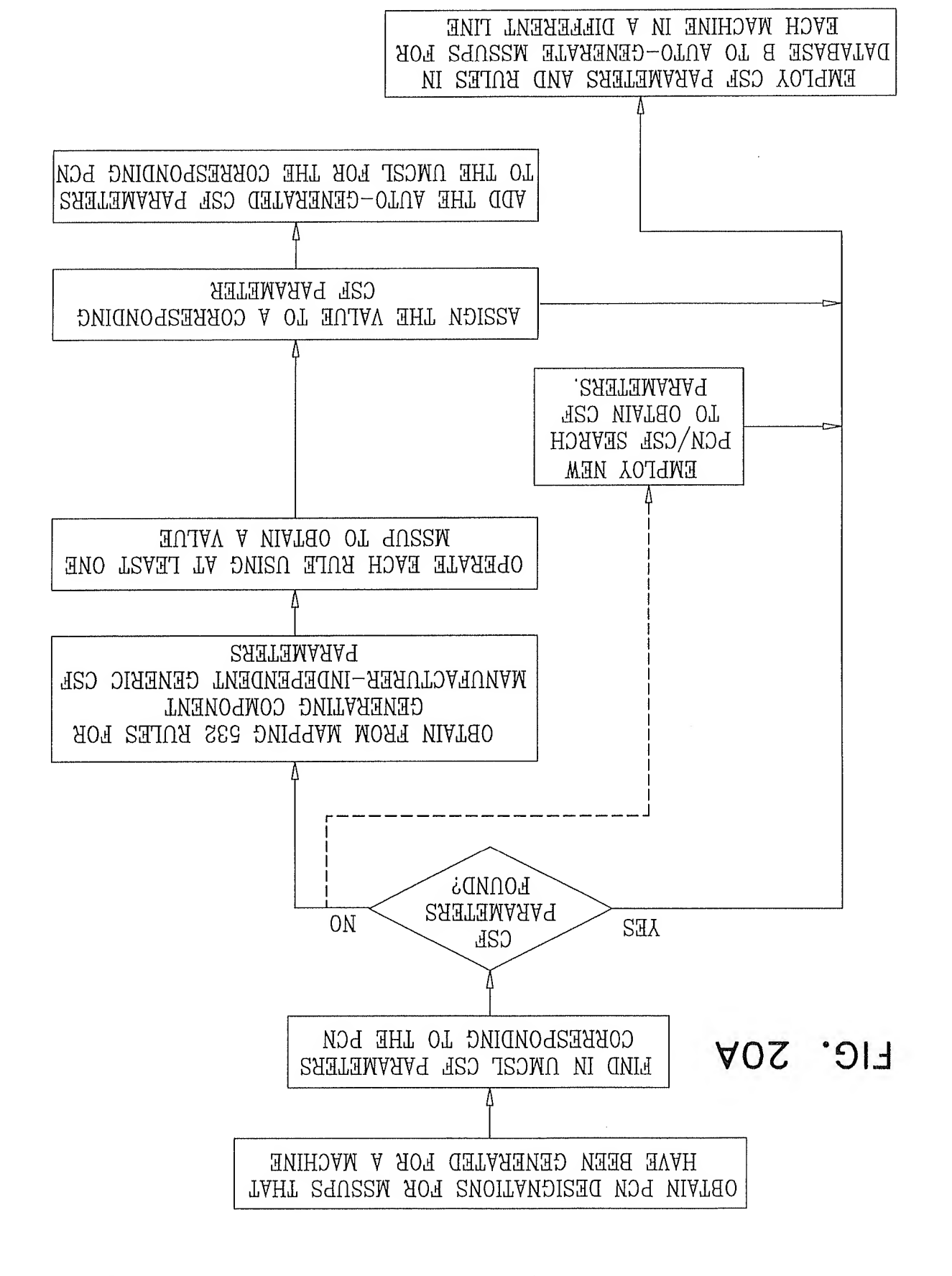
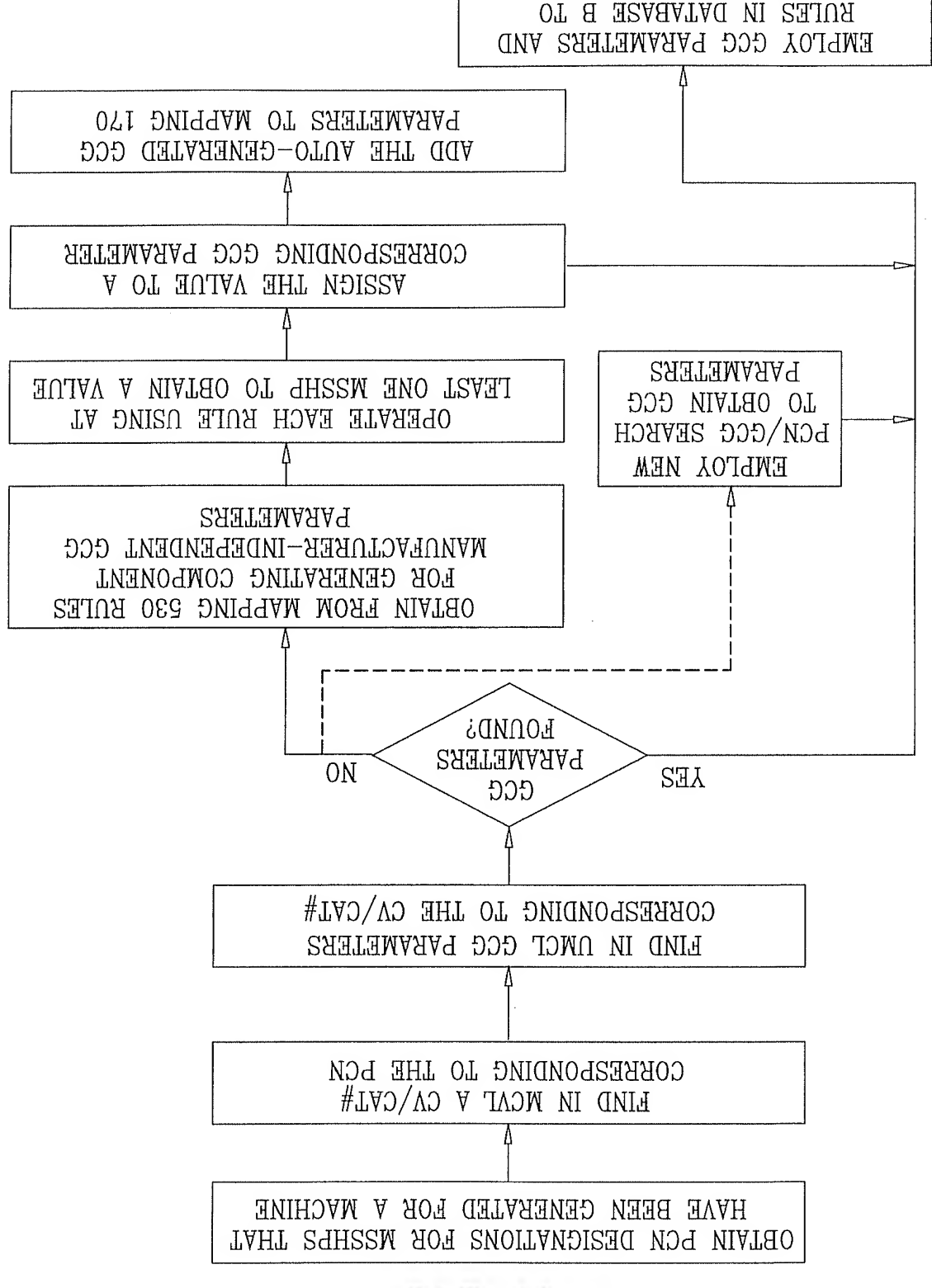
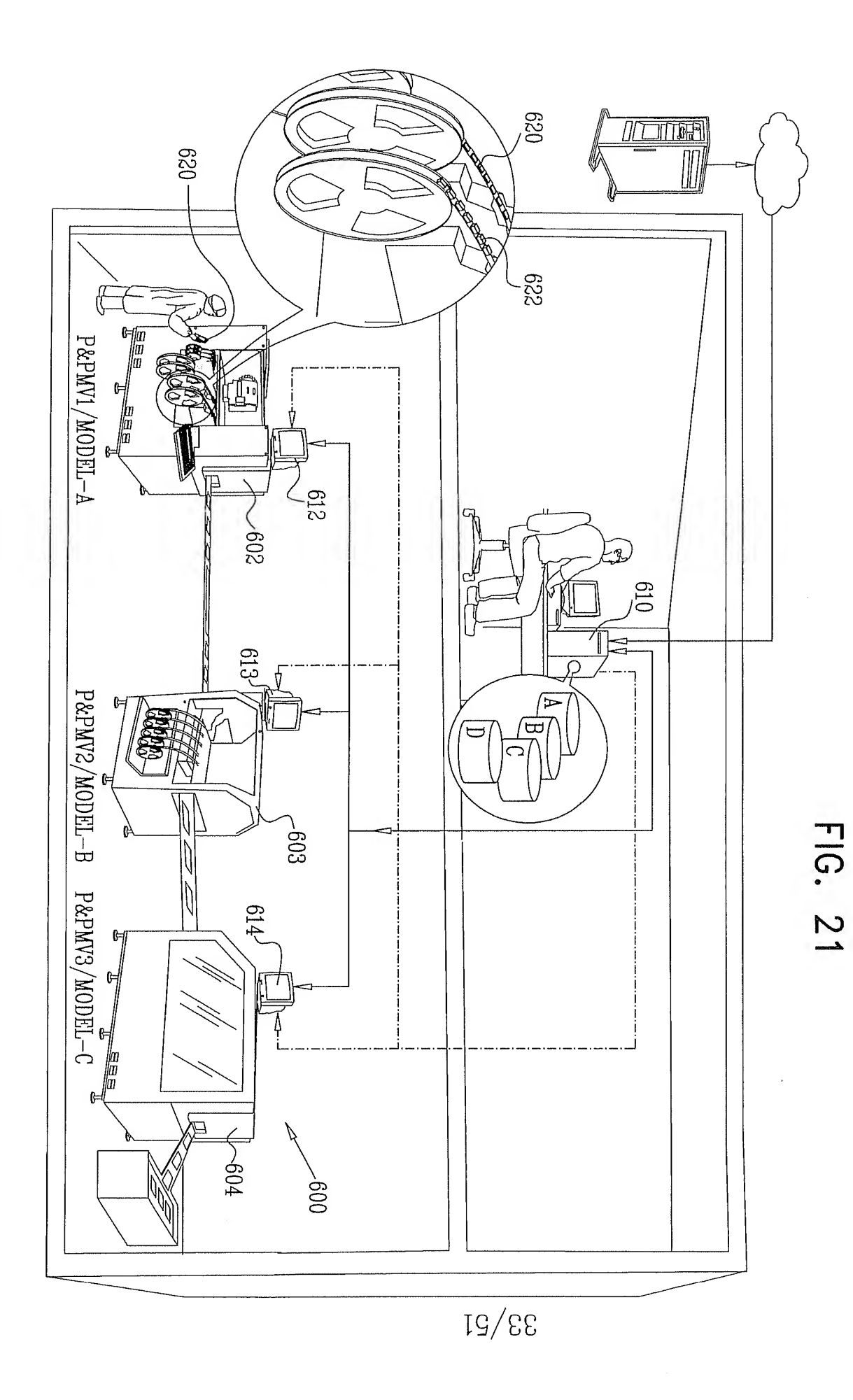


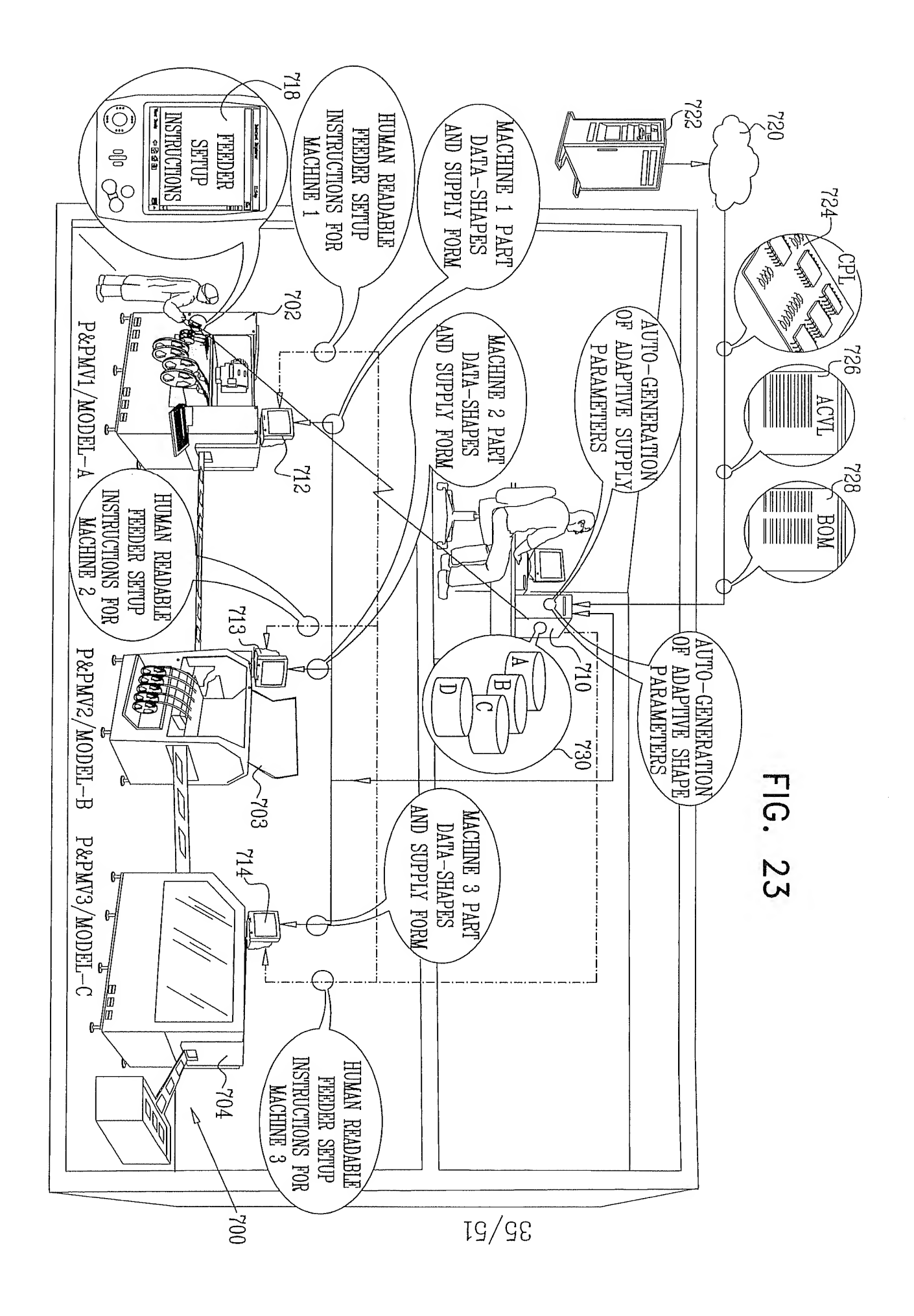
FIG. 20B

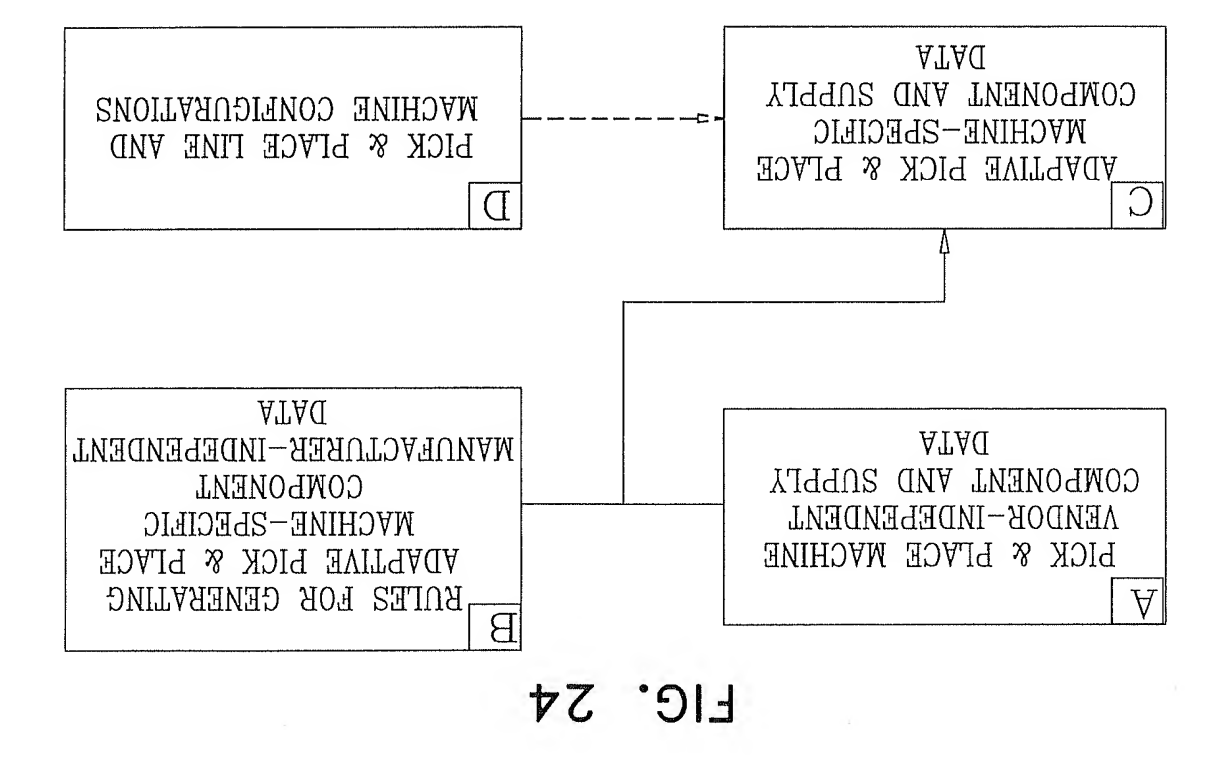


WYCHINE IN Y DIEFERENT LINE

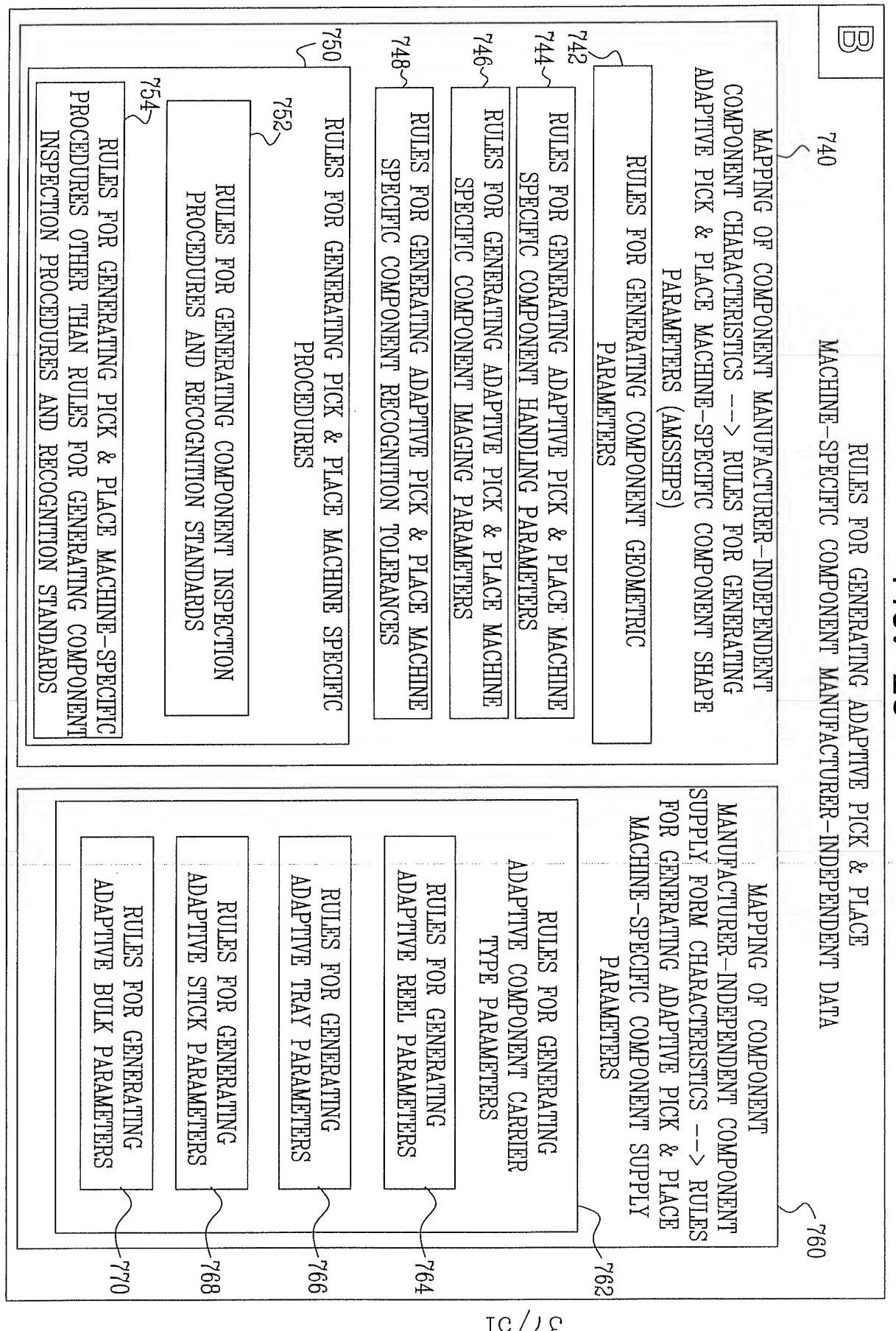
AUTO-GENERATE MSSHPS FOR EACH







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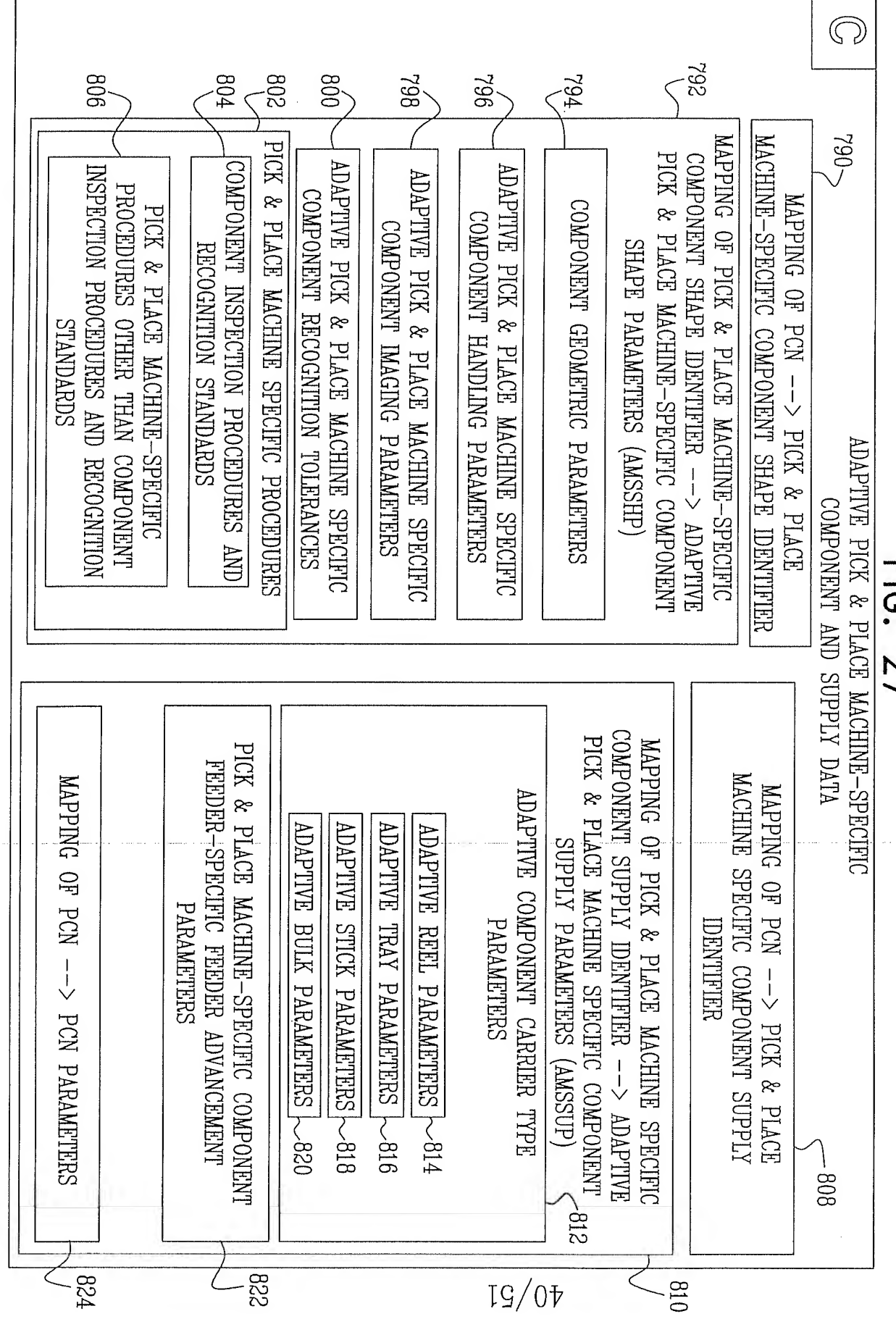
## 38/51 FIG. 26A

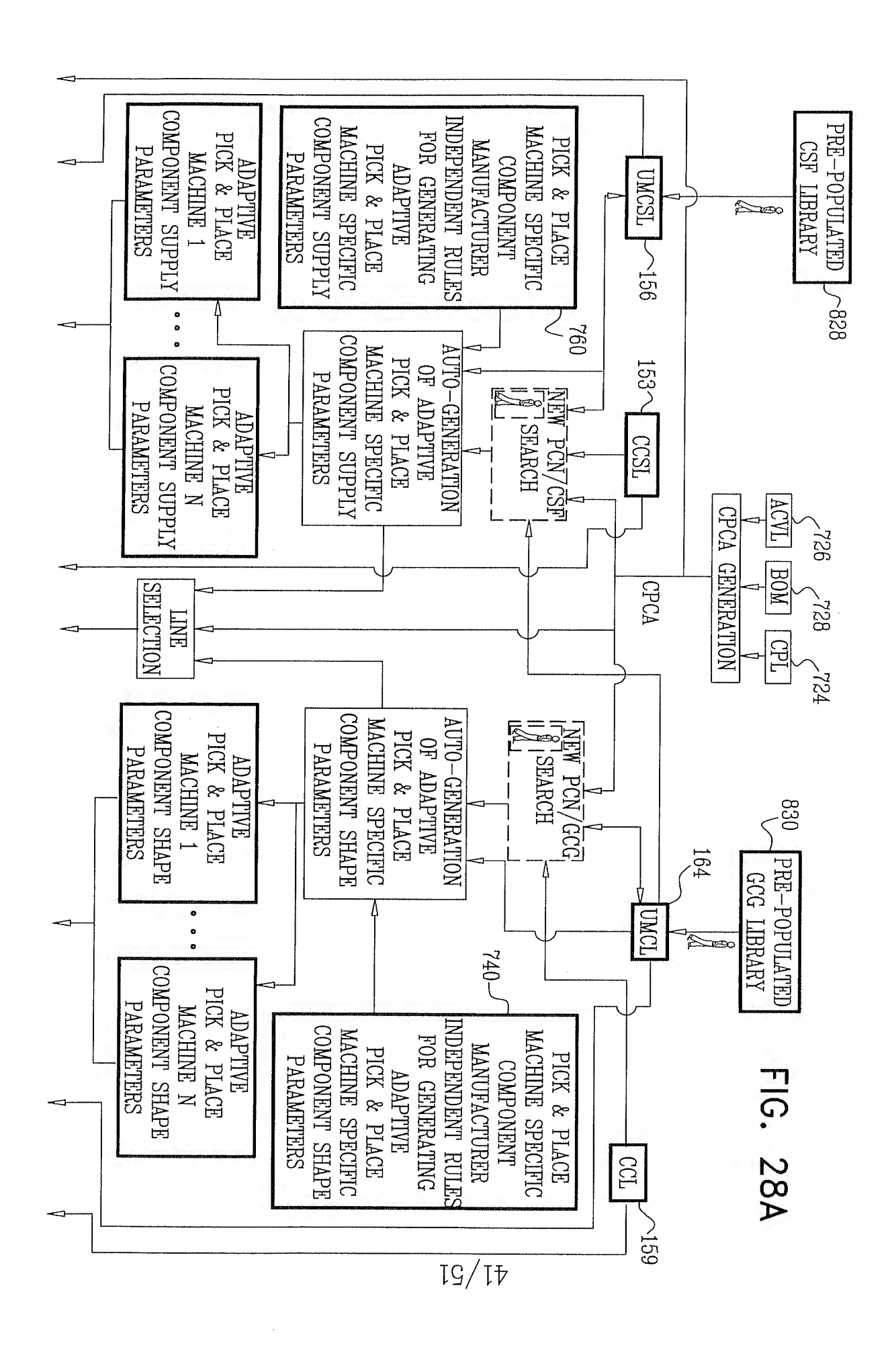
	© ©	• •
277 ~	TRAY LIFTER; IF { TRAY LIFTER}  TRAY LIFTER}	LEDEK NYWE
	BOECIEIC COMPONENT SPECIFIC COMPONENT SECIFIC COMPONENT CENERATING ADAPTIVE RULES FOR RULES FOR	PARAMETER COMPONENT TRAY MACHINE SPECIFIC PICK & PLACE

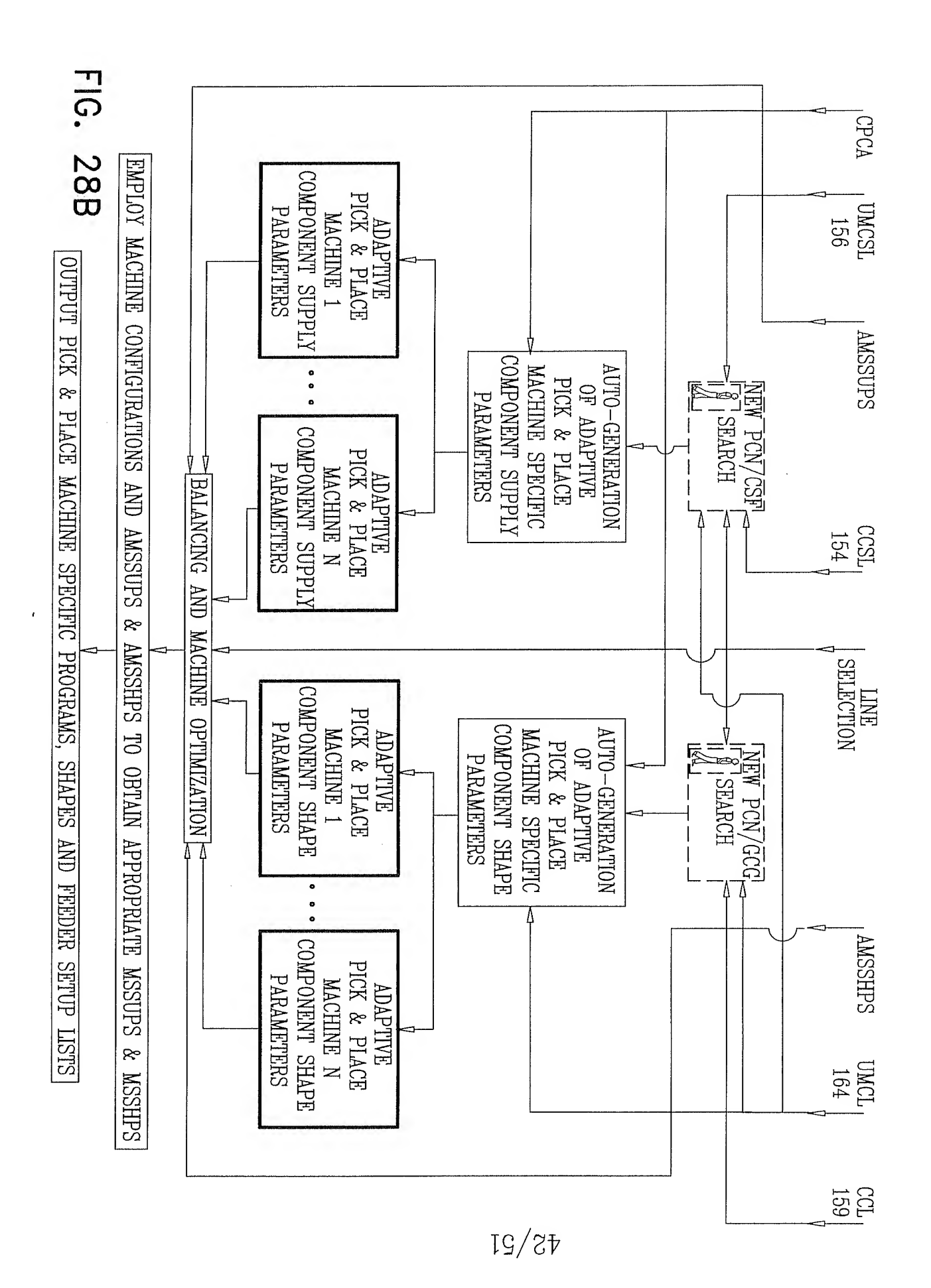
FIG. 26B

FOR BACKLIGHTING: IF #ELEVANT ELSE =105 FOR FRONTLIGHTING: =100 BOR FRONTLIGHTING: =100 FOR FRONTLIGHTING: =100 BACKLIGHTING: =100 FOR FRONTLIGHTING: =120 BACKLIGHTING =150  S		VISION ALGORITHM	ADAPTIVE MANUFACTURER-INDEPENDENT PICK & PLACE COMPONENT CHARACTERISTIC MACHINE SPECIFIC (COMPONENT TYPE) COMPONENT SHAPE PARAMETER
	0 0 0	FOR BACKLIGHTING: IF  {#LEADS > 100}THEN NOT  RELEVANT ELSE =105  FOR FRONTLIGHTING: =103	
CONNECTOR  786  IF {LEAD-PITCH < 0.01} THEN USE FRONTLIGHTING =120 ELSE USE FRONTLIGHTING =130 OR BACKLIGHTING =150	6 0 0	FOR BACKLIGHTING: NOT RELEVANT FOR FRONTLIGHTING: =107	
	000	IF {LEAD-PITCH < 0.01} THEN USE FRONTLIGHTING =120 ELSE USE FRONTLIGHTING =130 OR BACKLIGHTING =150	CONNECTOR

FG.







## MACHINE CONFIGURATIONS COEKESPONDING AMSSUP FOR CORRESPONDING

COMPONENT SUPPLY WACHINE-SPECIFIC NOT HAVE PICK & PLACE DATA PCUS WHICH DO

FIG. 29

IDENTIFIERS AND OR AMSSUP **ZEFECL LEON CLCA** 

STAGE MAPPING 158 TO IDENLILIEERS IN SECOND COMPONENT SUPPLY EMPLOY GENERIC

FOR THE SELECTED PCN OBTAIN CSF PARAMETERS

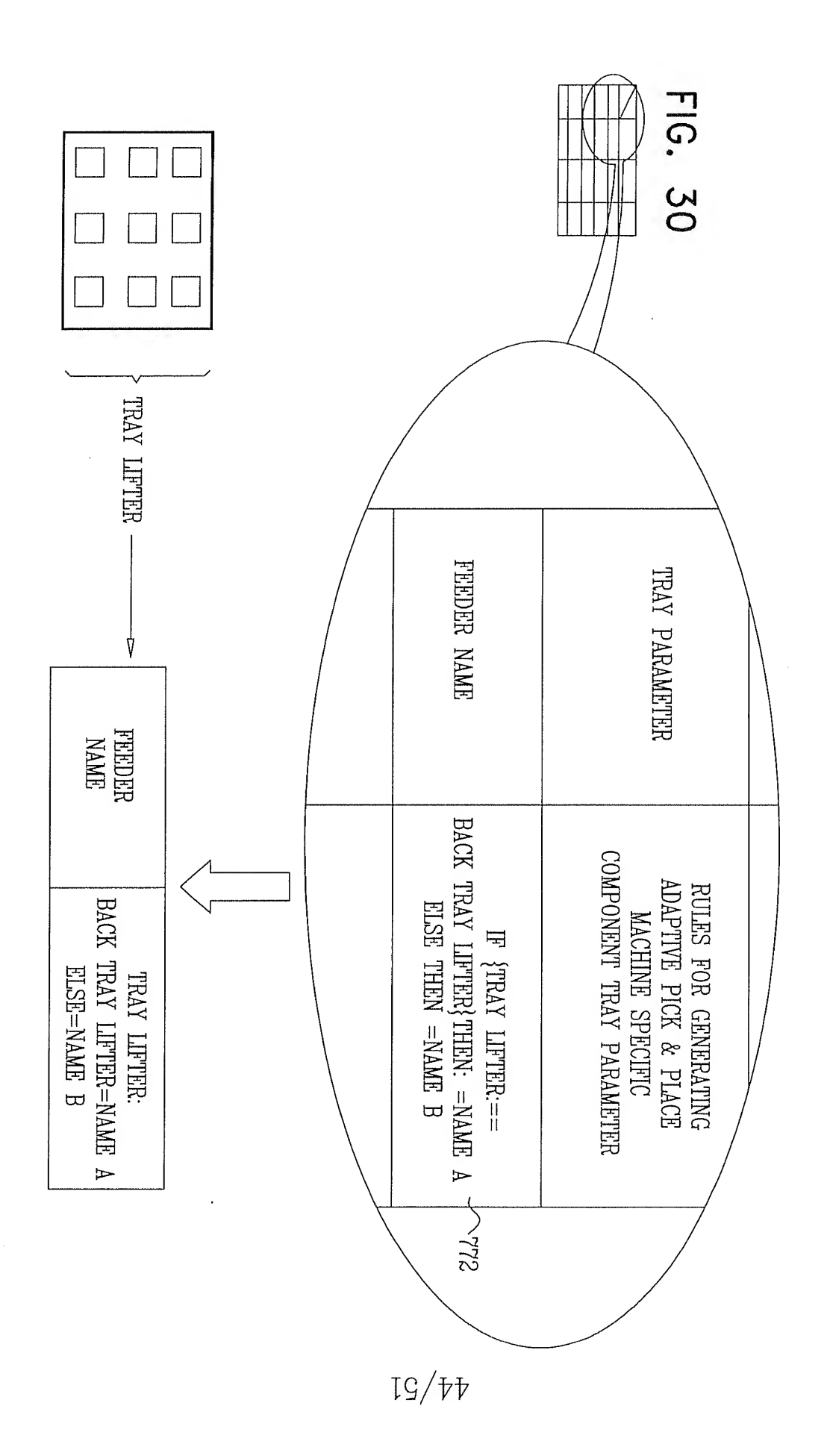
**SEFECLED BCM** IDENTIFIER FOR THE COMPONENT SUPPLY WACHINE-SPECIFIC CENERATE PICK & PLACE PARAMETERS TO EMPLOY CSF

FOR THE SELECTED PCN EMPLOY CSF PARAMETERS TO OBTAIN CARRIER TYPE

IDENLIFICATION TO ACCESS APPROPRIATE RULE SET EMPLOY CARRIER TYPE AND MACHINE

CSF PARAMETERS TO YIELD A PLURALITY OF VALUES OPERATE EACH RULE IN THE RULE SET BASED ON

ASSIGN THE PLURALITY OF VALUES TO THE



MACHINE CONFIGURATIONS

IDENLIELERS AND/OR AMSSHPS

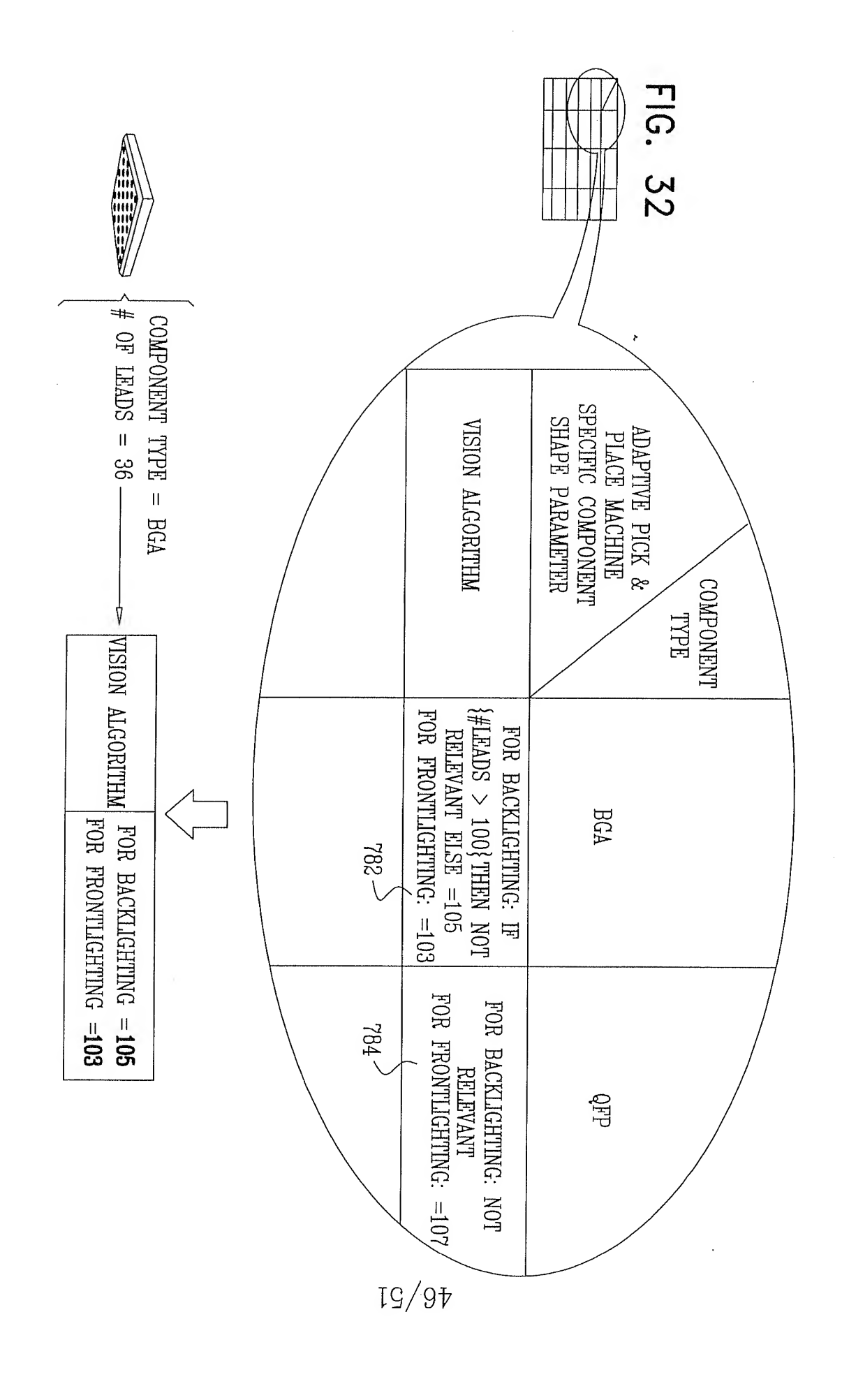
COMPONENT SHAPE

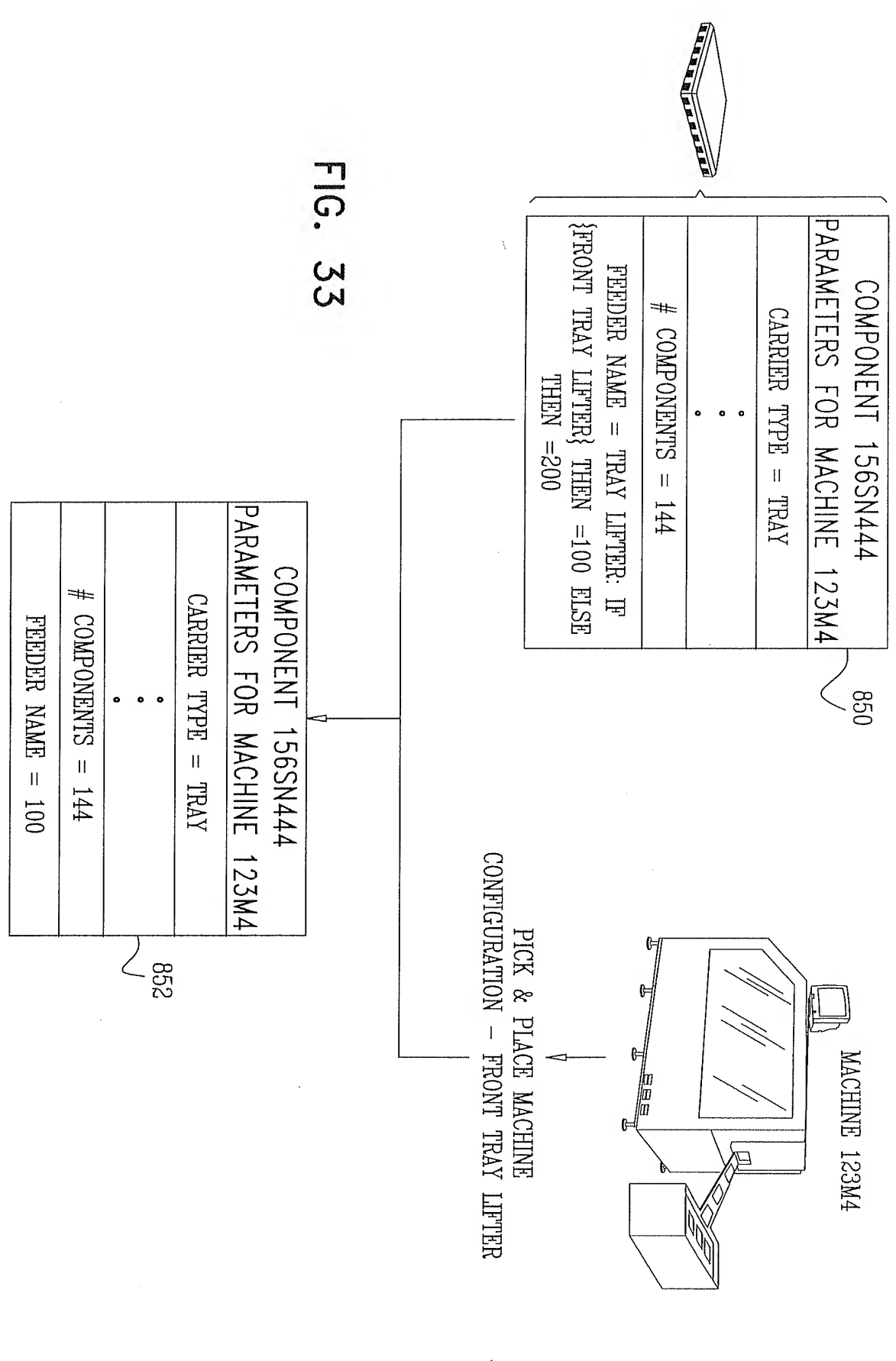
WACHINE-SPECIFIC

NOT HAVE PICK & PLACE

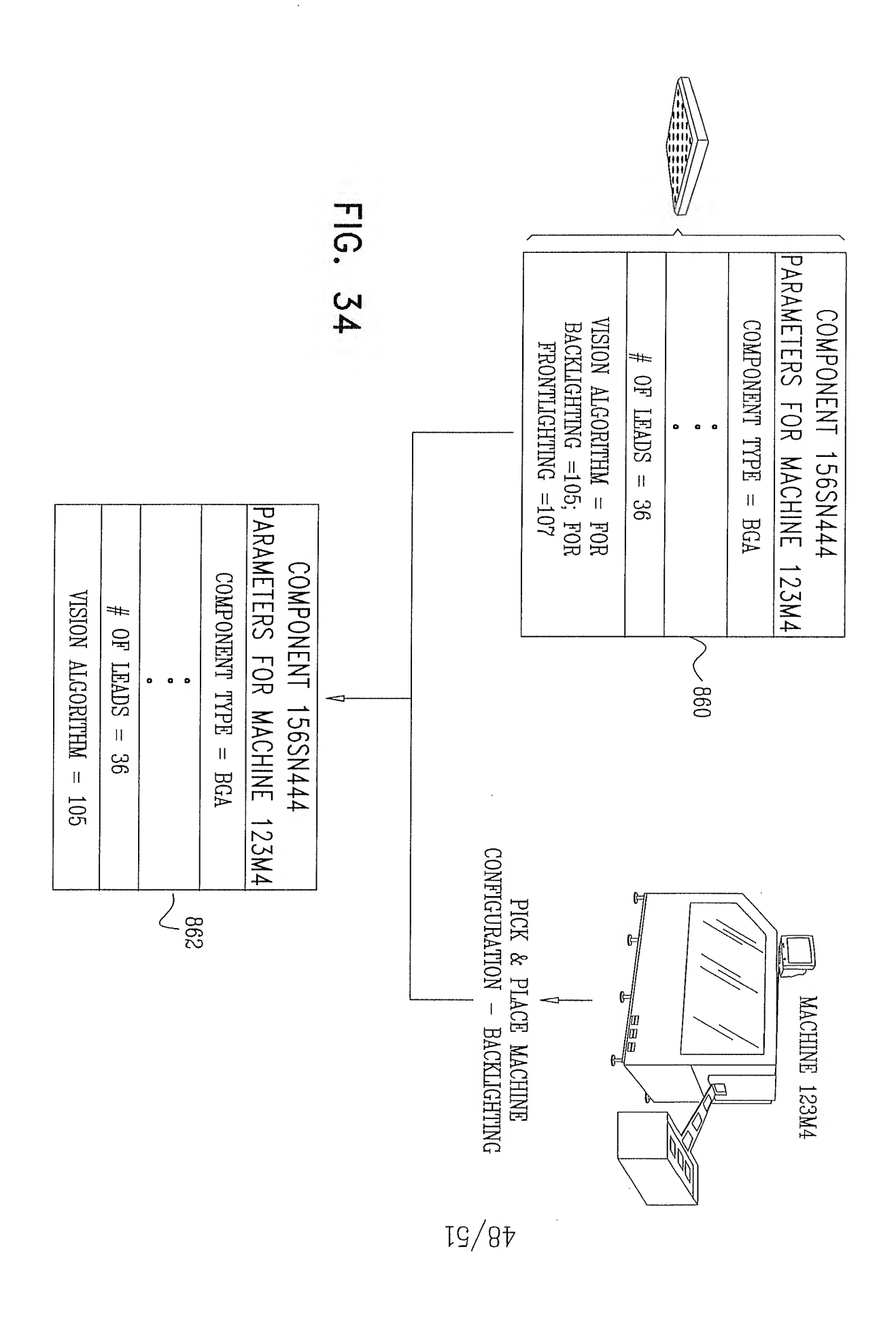
DATA PCUS WHICH DO

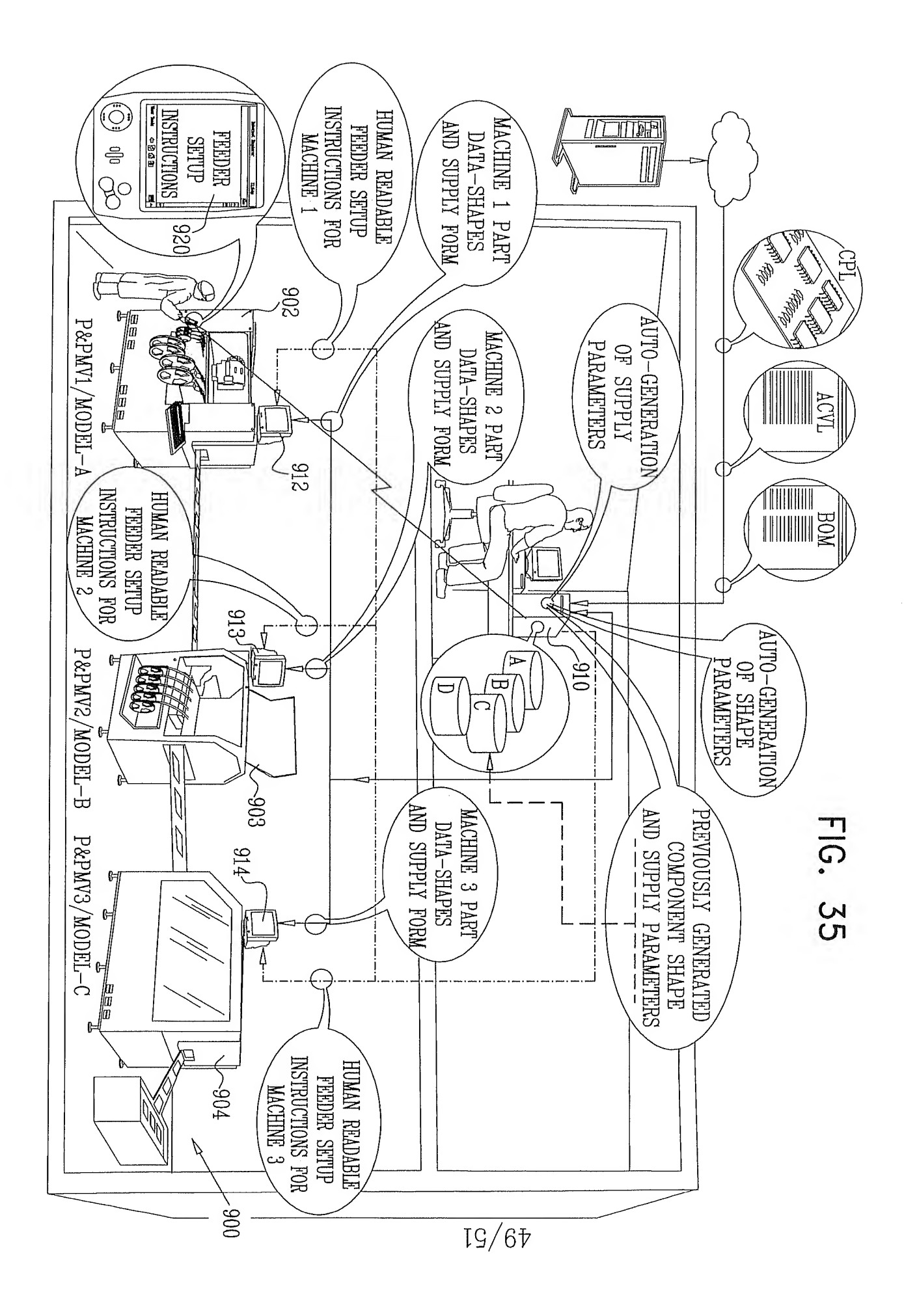
**ZEFECL EKOM CECA** 





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PESIGN THE VALUE TO THE CORRESPONDING MSSUP

OPERATE EACH RULE IN THE RULE SET BASED ON

EMPLOY CARRIER TYPE AND MACHINE

OF THE SELECTED PCN

TO ACCESS APPROPRIATE RULE SET

OF THE SELECTED PCN

TO ACCESS APPROPRIATE RULE SET

OF THE SELECTED PCN

TO SELECTED

SEFECLED LCA
IDENTIFIER FOR THE
COMPONENT SUPPLY
GENERATE PICK & PLACE
PARAMETERS TO
PARAMETERS TO
EMPLOY CSF

FOR THE SELECTED PCN OBTAIN CSF PARAMETERS TO STACE MAPPING 158 TO IDENTIFIERS IN SECOND COMPONENT SUPPLY EMPLOY GENERIC

PRESENT INVENTION
SOFTWARE OF THE
NOT HAVE PICK & PLACE
COMPONENT SUPPLY
AUTO-GENERATED BY
NOT HAVE PICK & PLACE
DATA PCHINE—SPECIFIC
SELECT FROM CPCA

FIG. 36

## FIG. 37

PRESENT INVENTION THE SOFTWARE OF THE AUTO-GENERATED BY IDENTIFIERS AND/OR MSSHPS COMPONENT SHAPE WACHINE-SPECIFIC NOT HAVE PICK & PLACE DATA PCUS WHICH DO SEFECT FROM CPCA

FOR THE SELECTED PCN OBTAIN GCG PARAMETERS STAGE MAPPING 168 TO IDENLIEEES IN SECOND COMPONENT SHAPE EMPLOY GENERIC

EMPLOY GCG

**SEFECLED BCM** IDENTIFIER FOR THE COMPONENT SHAPE WACHINE-SPECIFIC CENERATE PICK & PLACE PARAMETERS TO

LABE EOK LHE SEFECLED BCN EMPLOY GCG PARAMETERS TO OBTAIN COMPONENT

IDENTIFICATION TO ACCESS APPROPRIATE RULE SET EMPLOY COMPONENT TYPE AND MACHINE

OPERATE EACH RELEVANT RULE IN THE RULE SET

BASED ON GCG PARAMETERS TO YIELD A VALUE

YZZICH LHE AVINE LO LHE COKKEZBONDING WZZHB